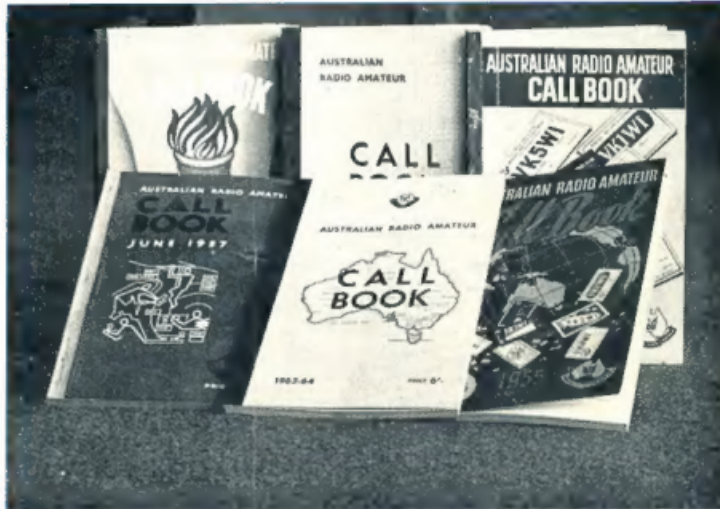


AMATEUR RADIO

JANUARY 1965



Vol. 33, No. 1



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"AMATEUR RADIO"

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★

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★

OUR COVER

Featured in this photograph are some past issues of the Australian Radio Amateur Call Book.

FEDERAL COMMENT

★

THE SCOUT JAMBOREE

In October of this last year we had another very successful "Jamboree-on-the-Air". During December and early this month we will have the opportunity of allowing Scouts attending the Seventh Australian Jamboree at Rowville, near Dandenong, Victoria, the pleasure of talking to other Scouts and Amateurs throughout the world and locally in Australia.

Those members who took part in the previous Pan-Pacific Jamboree at Clifford Park, Victoria, will undoubtedly recall the great pleasure both they and the Scouts derived from these activities. We have no doubt whatever as to the success of the Jamboree currently being held and urge every Amateur who can organise some time to help at Dandenong, or by arranging to have boys who cannot attend the Jamboree talk to their friends in the camp.

It is with regret we pause to record the very able services of our previous night operator at Clifford Park will not be available again. We refer to Lance Frith, VK3ZA, whose key became silent in September of last year.

The questions in the minds of some may be—what does Amateur Radio gain from these activities, or why does the W.I.A. interest itself in the Scouting movement? Obviously the answers to these questions are closely related.

Firstly, the encouragement of any group of young people in the hobby of Amateur Radio is part of the aims and objects of the Wireless Institute. Secondly, Amateur Radio gains more devotees to its cause and in turn the community benefits by gaining better citizens with wider knowledge technically, geographically and of humanity on a non-political basis free of national and social barriers. Thirdly, the Institute can provide an additional interest to the boys in camp when their activities are not being concentrated on Scouting affairs.

The Federal Station of the W.I.A., VK3WIA, will be active from the camp over the Jamboree period and Amateurs should look out for this rather rare call, at the same time making their stations open where possible to local Scouts to chat with their more fortunate contemporaries at the Jamboree.

What better time for such extra-mural activities devoted to public service than over this Yuletide period when Peace and Goodwill are uppermost in our minds and thoughts. The Jamboree dates are 30th December to 8th January.

A VERY FRUITFUL AND PROSPEROUS NEW YEAR TO AMATEURS EVERYWHERE.

FEDERAL EXECUTIVE, W.I.A.

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MODIFYING THE PYE REPORTER MK. II. FOR H.F. NET OPERATION

E. C. MANIFOLD,* VK3EM

FIRSTLY, the purpose of the modification is to have mobile equipment capable of working on the 1825 kc. W.L.C.E.N. net frequency in VK3.

Having received a Pye Reporter Mk. II, and also having thoughts of 160 metre operation, the possibility seemed too good to pass by without further thought.

When the tube line-up in the receiver and transmitter is considered with the requirements for simple mobile or portable 160 metre gear, there appears to be a good reason to try it out and see if it is worth while.

It may be argued that the 2.9 Mc. i.f. strip would be too broad for this type of service and that interference from the Loran transmissions would be troublesome. This could be so, if the receiver was to be used near a Loran installation. However, since the answers were not available, the only thing to do was to "give it a go".

The receiver was not made tunable, although this is no problem to do. It was not necessary for our purpose, so a crystal was obtained to lock the receiver to the net frequency.

It is probable that the Reporter will be wired for 8v. operation, and if this voltage is required, no alteration to the terminal strip is necessary. But for 12 volt operation the terminal strip inside the front panel under the chassis will have to be altered.

With the bottom up and facing the front panel, remove the heavy wire bridges on the terminal strip and re-bridge lugs No. 123 from the right hand end of the lug strip, add 20 ohm 3 watt resistor between lugs 3-6. Lug No. 4 is earthed, No. 5 is the relay d.c. supply and No. 7 is 6.3v. transmitter supply. The above assumes that the unit as

received here was as original wiring. (See Fig. 1).

As there are valves which will not be required and will be removed, the remaining valve filaments should be wired as shown, and balanced as close as possible to provide 6.3v. at each valve. (See Fig. 2).

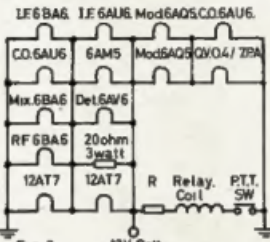


Fig. 2. Filament connections for 12V battery operation.

Remove V2, V3, V13, L2, L3, L4, T1 and associated circuits.

The existing crystal oscillator V4 is retained and is provided with a 4725 kc. crystal, used as the oscillator frequency to provide injection to the mixer (V5) for an i.f. of 2.9 Mc., which is normally the second i.f. channel.

The r.f. stage V1 is now a 6BA6 and was substituted for the original 6AK5, as it was thought that at this frequency with fairly strong b.c. harmonics, cross modulation may be experienced with a.v.c. on the sharp cut-off pentode. It was also thought that the 6AK5 could be more usefully employed in other gear at v.h.f.

The original antenna coil is rewound with 70 turns of 38 s.w.g. enamel as the grid coil. On the earthy end of the coil, wind 10 turns over the grid coil, in the same direction, with 2 mil. insulation between coils.

Insert an iron slug $\frac{1}{2}$ " long inside the former at the centre of the coil and cement in position, dope the windings and re-install in the original position.

In addition to the original tuning condenser, a parallel condenser of 50 pF. is connected across the grid coil to provide an improved C/L ratio at 1825 kc.

Replace the original bypass condensers on V1 with 0.01 μ F. mica (or ceramic) condensers as the existing bypasses (680 pF.) are too small at this frequency.

The screen dropping resistor should be changed to 68K for the 6BA6.

As an alternative to rewinding the original antenna coil, suitable pi-wound coils which are slug tuned on a 7 mm. former are available from Ham Radio Supplies which, when tuned with 50 pF. parallel capacitance, will cover the 1825 kc. net frequency.

Turns would probably require to be removed from the smaller coil, for the antenna coil, but could be used "as is" for the r.f. coil.

However, since a number of chassis may not be able to procure these coils, details for rewinding a coil similar to the antenna coil are included.

Use a coil former of $\frac{1}{2}$ " diameter, preferably slug tuned, and wind coil to the following details: Wind 70 turns of 38 s.w.g. enamel as the grid coil and over the earthy end, insulate with 2 mil. insulation, and wind 25 turns of the same wire in the same direction, for the plate coil.

Tune this coil with a parallel condenser of 100 pF. If slug tuned coil, or if you want to use the original tuning 33 pF. variable, add another fixed condenser of 80 pF. in parallel. In any case, a slug similar to the antenna coil should be cemented inside the coil former if condenser tuning is used.

Rewire the front end of the receiver to the circuit shown in Fig. 3, but as there is no alteration to the 2.9 Mc. i.f. or the audio, this section of the circuit is not included.

It seems to be that almost all of these units would require to have the diodes in the noise limiter and squelch circuits replaced and this unit was no exception.

The replacements were OA85s and OA79s, each giving similar results when tried. Care must be taken to replace them in the correct polarity in each circuit in lieu of the existing diodes.

It was found that the audio gain control did not cut the audio off at minimum rotation on local signals. By-passing the earthy end of the audio gain control to chassis (with a 0.1 pF. condenser) provided better control of signal level.

TRANSMITTER

The original line-up was a 6AU6 c.o., 6AQ5 mult., and QV04/7 p.a., modulated with a pair of 6AQ5s p.p., driven by a single or double button microphone.

Quite a few ideas could be advanced to improve the audio side, but as the unit was to be simple, but effective, the original circuit was retained as it is quite satisfactory providing that the operator "talks up" to the microphone or copyability will be quickly lost.

The original 6AU6 plate coil is retained and slightly altered to suit the lower frequency of operation (see Fig. 4).

The 6AU6 plate coil is rewound with 38 s.w.g. enamel wire to the full space between the former connecting lugs, and an extra 100 pF. condenser is placed across the coil to tune it to the 1825 kc. frequency with the iron coil tuning slug.

The c.o. is capacitively coupled to the QV04/7 p.a.—the 6AQ5 (V13) being removed.

The plate circuit of the p.a. must, unfortunately, be made fully tunable, and a pi coupler has been provided to

Fig. 1. Terminal strip connections.

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A CUBICAL QUAD CUM YAGI*

RALPH TURNER,† VK5TR

● This 20 metre antenna combines the features of the Quad and Yagi antennae for simple construction and improved performance. The information given is also valid for the conventional two-element Quad and can help to improve performance of these antennae.

THE two element cubical quad is, in the writer's opinion, the best all round antenna yet devised. When assessed on a forward gain, angle of radiation, front to back ratio, and low initial cost, as compared to any other type of antenna, for similar performance, it excels.

I have had so much success with the two element quad that, after listening to G3VNA, it was decided to try his approach to quads. G3VNA uses a quad with two conventional elements plus a Yagi type reflector and director. As a result G3VNA puts the best and most consistent signal into VK5 land.

I have talked to many Hams all over the world who have built quads and have come to the conclusion that only about 50% of them have been satisfied that their quads are really working at their peak performance. Most think their quad is working but they are not confident enough to say that they know that it is working 100%.

The reason for the failure to get a quad working properly is, in my opinion, due to four main points which are as follows:

1. The exceptionally high Q of the reflector.
2. The fact that it appears to be impossible to accurately "grid dip" a quad radiator.
3. The disastrous effects that metal spreaders have on the operation of a quad.
4. The interaction between the radiator and reflector elements.

HIGH Q

The two elements of a quad could be viewed as the two tuned circuits of a very high Q i.f. transformer, where tuning one coil detunes the other. Those readers who have tried to band pass a series of tight coupled i.f. transformers will appreciate that trying to tune these circuits is like a dog chasing its tail.

The Q of a quad reflector is so high that it is practically impossible to tune it except by remote means, the proximity of a hand being sufficient to move the resonant frequency many kilocycles.



If this effect is clearly understood you are on the way to success with your quad.

Obviously the design of the reflector should be such that any alterations that have to be made to the length of this element can be made without too much pain or strain.

We found that using a loading coil in place of a tuning stub broadened out the characteristics of the reflector and was a whole lot easier to adjust than a stub.

GRID DIPPING QUAD RADIATORS

For some reason unknown to the writer, a quad radiator cannot be grid dipped in the same manner as a yagi element. This peculiar effect has resulted in all sorts of varying lengths of radiator elements being published. We suggest that the lengths specified, 17 ft. 2 in. on all sides, be strictly adhered to until final adjustments are made. The only method of determining the resonant frequency of a quad is by means of an a.w.r. meter. The frequency indicating the lowest a.w.r. is the resonant frequency of the quad.

METAL SPREADERS

The writer has not been able to make a quad work efficiently when metal spreaders were used. The reason for this effect is not known.

INTERACTION BETWEEN ELEMENTS

The quad is basically two high L, low C tuned circuits with a high degree of coupling between the elements, and, as with any such circuit, the tuning of one circuit detunes the other. Hence, the advice that the lengths of the radiator must be left alone until the correct length of the reflector is determined by means of adjusting the loading coil.

DESIGN

Well now so much for the why; now for the how. For mechanical balance it is necessary to have four elements on a quad. It is impractical to have three elements, as the quad radiator would be hard up against the tower, or alternatively the weight of the ele-

ments on the boom would not be evenly distributed. The yagi elements were thought to be easier to construct than additional quad elements, but no claim is made for performance as compared to a four element quad.

Boom: As we had a light telescopic mast made of three 15 ft. sections, a portion of this was used as a boom. The 15 ft. length of 2" o.d. was used as the main boom, with the 15 ft. of 1½" o.d. section cut in half and used as extensions to mount the yagi reflector and director. This procedure allows the spacing between the yagi and quad elements to be adjusted to some extent.

The ends of the main boom are cut every ¼" for a length of 2" and a radiator hose clamp is used to tighten the end of the main boom on to the extension boom. When optimum spacing is selected, the two booms should be drilled and locked up with self-tapping screws.

Yagi Director and Reflector Mountings: In order to mount the directors and reflectors on the extension booms, a 3" length of 1" o.d. x 18 gauge steel tube is welded at right angles to the boom. The boom end is filed out to fit and slightly flattened on two sides to meet the diameter of the smaller tube.

A 15" length of ½" wood dowel, well varnished, is passed through the 3" length of tube so that six inches projects on each side of the mounting. The yagi elements slip over the wood dowel to a length of 5". This is shown in Fig. 1.

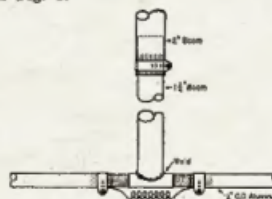


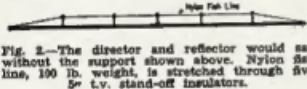
Fig. 1.—Method of mounting the yagi reflector and director to the boom ends is shown above. The details are given in the text.

* Reprinted from "CQ," August, 1961.
† 23 Austral Avenue, Linden Park, South Aust.

Yagi Elements.—The yagi elements consist of four 12 ft. lengths of 1" o.d. x 16 gauge aluminium tube, two for the reflector and two for the director. This length was chosen at random and has no special significance. The inboard end of each element is cut in four places with a hack saw to a length of $\frac{1}{4}$ " for clamping purposes. The tube is pushed over the piece of $\frac{1}{4}$ " dowel, leaving a space of 1" between the end of the tube and the steel mount.

The elements are clamped to the wood dowel by means of two 1" diameter hose clamps. These clamps also serve to mount the loading coils.

Yagi Element Support.—In order to prevent the sag in the 1" aluminium tubing, five 5" t.v. type stand-off insulators are mounted along each element as shown in Fig. 2. Two $\frac{1}{4}$ " diameter holes are drilled approximately 1" from the end of the elements and a No. 16 wire loop tied through each hole. Two lengths of 100 lb. nylon fishing line are tied to one end, then passed through the stand offs and tied to the other end of the element. If the nylon is tied when the element has an upward curve, the entire element should become straight when mounted on the boom.



Quad Spider.—The quad spider is designed to rotate on the boom; this enables the elements to be strung by rotating the spreaders like a windmill and also allows the distance between the quad elements to be varied easily.

The spider mount consists of a 12" length of $\frac{1}{4}$ " 18 gauge steel tube. Four pieces of 1" id. 16 gauge steel tube, 15" long, are welded to the mount in the form of a square, as shown in Fig. 3. One end of each of the four pieces of tube are filed to fit perfectly before welding. It is highly desirable to use a jig for setting up, as the tube will not move during welding and will not finish up square.

When the spider is welded, four $\frac{3}{16}$ " holes should be drilled adjacent to each weld to allow for drain out of any water that seeps into the spider.

Two $\frac{1}{4}$ " steel nuts are welded to the spider mount to provide fixing to the boom. These nuts are easily held in position for welding if the tube is drilled and tapped first and a stud screwed through the nut and the tapped hole.

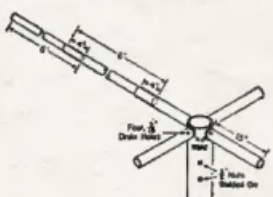
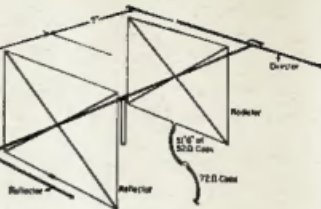


Fig. 3.—Details of the spider and spreaders. If bamboo spreaders are used, commercial spiders would be suitable.

Fig. 5.—Overall view and dimensions of the yagi quad. The quarter-wave matching stub is described in the text. The quad elements measure 11 ft. in overall sides. The coax feed-line is supported by the boom, to prevent sag.



SPREADERS

In the interests of economy and for reasons previously stated, the spreaders are half of aluminium tubing and half of wood dowel. Bamboo canes, where available, are ideal but are not readily available in this neck of the woods.

The aluminium spreaders are six feet of 1" o.d. 16 gauge tube. The wood spreaders are six feet of $\frac{1}{4}$ " wood dowel which should be varnished with three coats before assembly. The aluminium spreader is pushed into the spider for a distance of 4" and held in position by means of two $\frac{1}{4}$ " x $\frac{1}{4}$ " self-tapping screws.

The wooden spreader is pushed into the end of the aluminium spreader for a distance of four inches and is held by means of two $\frac{1}{4}$ " x $\frac{1}{4}$ " self-tapping screws. Drain holes should be drilled in the aluminium spreader adjacent to the end of the wooden dowel on the two bottom spreaders.

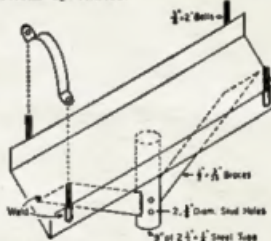


Fig. 4.—The boom mount is made of a 2 ft. length of $\frac{3}{8}$ " x $\frac{3}{16}$ " channel with four $\frac{3}{8}$ " x 2" bolts welded as shown. The clamps are $\frac{3}{8}$ " x $\frac{3}{16}$ " The support pipe is braced diagonally by $\frac{3}{8}$ " x $\frac{3}{16}$ " stock.

STRINGING QUAD ELEMENTS

The quad elements consists of 68 ft. 8 in. of No. 14 bare copper wire. Other wire of similar size will do but stranded wire is preferred because of its greater flexibility. Two lengths of wire should be run out and pre-stretched and marked at 17 ft. 2 in. with plastic insulation tape. Marking should start from the middle of the 68 ft. to allow for the half lengths of wire from the bottom spreaders to the feed and coil points. When the wire is marked at the centre point, two points 8 ft. 7 in. each side of the centre should be marked. Now remove the centre marking and measure the other points.

In selecting the spreaders which are to be at the top of the quad, remember that you have to tighten up the $\frac{1}{4}$ " set screws on the spider after the wire is fastened. These screws are more easily tightened when they are projecting downwards.

Fasten the wire to the top spreader by means of an insulated staple. The staple is not hammered home but allows the wire to pass freely through it. This allows the spreaders to be adjusted so that they are all in line and straight. The spreaders are now rotated like a windmill and the wire is fastened to each spreader.

It is wise to connect the plastic terminal block to the two ends of the wire in order that the bottom side of the wire may be set square. Once the wire has been fixed at all four points the array can be checked for "squareness" and the staples driven home.

Both the quad elements are identical in length of wire and method of fixing. The two quad elements should now be spaced 5 ft. each side of the centre of the boom and the set screws locked up. A boom mount is shown in Fig. 4. The final position of the elements is shown in Fig. 5.

SQUARE OR DIAMOND

The square type set up is used in preference to the diamond owing to the difficulty experienced with entanglement with guy wires when a diamond shape was used. It has been stated that the diamond set-up gives 1 db. more gain but our tower and guys did not allow a true comparative test.

YAGI LOADING COILS

As the yagi elements are shorter than the required electrical length, loading coils are necessary. The director coil is 11 turns of 14 gauge copper, wound 1" in diameter over a $\frac{1}{2}$ " length. The yagi reflector coil is 22 turns of 14 gauge wire, wound 1" in diameter over $\frac{1}{2}$ ". The ends of the coils project for approx. 2" and are hammered flat and braced under the 1" diameter hose clamp.

The yagi elements should be tuned to the approx. frequency by means of a grid dip meter before fixing to the boom. Remember that in mounting the boom the coupling to the other elements will lower the inductance of the loading coil and consequently more turns on the loading coil will be required. We tuned our elements to the desired frequency before mounting on the boom, with the coil wide spaced and then squeezed the coil together to hit the correct frequency when the elements were mounted on the boom.

If a portable grid dip meter is not available a two-turn link each end of a two-conductor flexible cable can be used to couple the yagi loading coils to a grid dipper for accurate tuning.

The yagi reflector and director must be tuned to between 5% and 6% lower and higher respectively in frequency

than the desired resonant frequency of the quad radiator. For example, if the desired resonant frequency of the antenna is 14,250 kc, the director will be tuned to 13,537 kc, and the reflector to 14,962 kc. The antenna will not work 100% unless these elements are correctly tuned on the boom.

QUAD RADIATOR MATCHING

With the dimensions given it was found that the feed impedance of the quad radiator was approx. 38 ohms. Our method of feed was to use a 70 ohm co-ax. cable with a quarter wave matching section of 50 ohm co-ax. at the antenna end. The impedance transformation is thus:

$$Z_m = \sqrt{Z_L Z_s}$$

where Z_m = Impedance of required $\lambda/4$ section.

Z_L = Impedance of feed line.

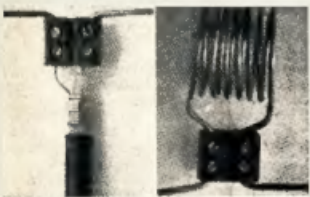
Z_s = Impedance of antenna feed point.

$$Z_m = \sqrt{72.38} \approx 52.5 \text{ ohms.}$$

The quarter wave section is 11 ft. 6 in. long and should be well spliced and soldered to the 70 ohm co-ax. and waterproofed with plastic tape.

TERMINAL BLOCK

A plastic cable connector is used to connect both the feed points on the quad radiator and the coil on the quad reflector. This connector is a handy device and it simplified the replacement of the co-ax. feed as the cable usually breaks, due to flexing by the wind, at the feed point.



Photographs illustrating the use of plastic terminal blocks for connecting to the quad reflector and driven element.

QUAD REFLECTOR LOADING COIL

In order to obtain the correct electrical length of the quad reflector it is considered that a coil is easier to handle and adjust than a stub as it does not flap around in the wind.

The coil is $7\frac{1}{2}$ turns of 14 gauge copper wire $1\frac{1}{2}$ in. diameter, air wound, and is adjusted by means of squeezing the turns together.

Remember the previous warning; the Q of the quad reflector is so high that the proximity of a hand is sufficient to detune it many kilocycles. This element should be roughly tuned for the maximum front to back ratio by turning the antenna back on to a fixed signal. Adjust the coil for minimum received signal. Raise the quad to its full height and check the F/B ratio; it should be in the order of 40 db. It will probably be found that it is necessary to increase the inductance of the coil slightly as the extra height above

ground will lower the effective inductance.

A simple method of checking the accuracy of the setting of all coils is to tape a 6" length of ferrite rod and brass rod about 3" apart on the end of a long pole. This enables the coils to be checked at a much greater height than can be done otherwise. Inserting the ferrite rod will increase the inductance and the brass rod will decrease the inductance and thereby indicate which way the coils should be moved. Both the ferrite and the brass rods should be covered with insulating material to prevent shorting the turns of the coils.



Fig. 6.—To prevent boom sag a 3 ft. length of $1\frac{1}{8}$ " steel tubing was welded to the side of the boom mast. A $2\frac{1}{2}$ " diameter is welded to the top of the mast as a hook to support the $1\frac{1}{8}$ " stranded steel cable. The tension is adjusted with the turnbuckle.

RESONANT FREQUENCY AND S.W.R.

As no way has been found by the writer to grid dip a quad the method of checking the resonant frequency is by means of an s.w.r. meter. With home-brew meters make sure the meter will zero on a 70 ohm dummy load before starting to test the antenna. Our s.w.r. meter zeroed perfectly on low power, 20 watts, but would not zero on full power.

Starting at 14,000 kc, take readings of the s.w.r. at 50 kc. points up to 14,350 kc. and plot the s.w.r. against the frequency. It should be found that the s.w.r. is lowest on 14,250 kc. and should be not more than 1 to 1.07 at this frequency. The s.w.r. will rise rapidly each side of the resonant frequency.

frequency. If the indicated frequency is other than desired, the quad radiator can be shortened by bridging out one corner or lengthened by adding a piece of wire in the bottom section.

Differing ground, mast, guys and proximity to other buildings can all cause changes in the resonant frequency of the system.

Checking the front to back ratio on transmission should be carried out with a station at least 1,000 miles away as local checks are very apt to be erroneous due to radiation from other antennae and buildings. One local Ham 7 miles away measured our F/B ratio 12 db.; two others, one in Hawaii and the other in California both said the F/B ratio was in excess of 40 db.

PAINTING

The spider and booms should be galvanised, but if such treatment is not possible all steel should be treated with a rust inhibitor and painted with two coats of zinc base primer and two coats of silver finish. Careful preparation of all steel work prior to painting will be well repaid by the long rust-free life of the work.

BRACING

Due to the light material used in the "boom," a $3/16$ " stranded steel cable brace was fitted as shown in Fig. 6. The cable can be fastened at each end of the boom with hose clamps. A 2 ft. long vertical post was fastened to the centre of the boom or mast. A light turnbuckle provides for adjusting the tension of the cable. Nylon fishing line of 100 lb. weight is used to brace the quad spreaders. The line is fastened to the ends of the boom and tied to each spreader at about 9 ft. above the spider. This bracing really stiffens the spreaders.

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25 mA., 250 mA. (150 mV).

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The Historical Development of Radio Communication

PART TWO-THE EARLY PIONEERS

J. R. COX,* VK6NJ

CHAPTER 1

1. THE ERA OF EXPERIMENTATION

The technique of radio communication is a modern art originating early in the 20th century. Its basic technology, however, is not as recent, for it began to gather in the 19th century. For it was in that era that the germ of the idea of communication by wireless began its development. Also, stretching farther back in time, there lies man's innate urge to communicate with his fellows and the need to convey information from one point to another in space.

From the earliest times history is studded with incidents which depict the necessity and value of communication. This necessity prompted inventiveness towards speeding up the existing means of communication. It is recorded that in 500 B.C. two hundred miles were covered in forty-eight hours by mounted messengers for Darius and Xerxes of Persia. As a speedier means of transmission in the same period, important announcements were shouted and relayed across from one point to another by watchmen. Surely a very public system of "wireless" communication, using as a medium of transmission not electricity, but sound waves. This method conveyed messages thirty times faster than by using horsemen.

As well as acoustic arrangements, visual transmission was employed. Both the Greeks and Persians employed lighted torches to represent letters of the alphabet and thus, by various combinations, conveyed messages. The Romans and Carthaginians under Hannibal used similar schemes, and we are well acquainted with the Englishman Drake's warning system of a relay of bonfires to signal the approach of the Spanish Armada. American Red Indians, as well as other races, used a code of smoke puffs to form intelligible signals transmitted over wide distances.

2. THE ERA OF COLLATION

Just two centuries after the defeat of the Armada, about the time of the French Revolution, great efficiency and speed were achieved with a visual telegraph system invented by a twenty-nine-year-old priest named Claude Chappe. His optical system involved the arrangement of small towers suspended from a chain of high towers at conspicuous points. Using a code devised by the inventor, the repeating towers accomplished amazing rapidity of transmission. From Paris to Toulon is a little over four hundred miles, yet it was possible to send a message between the two points in twenty minutes. Man's employment of all these visual methods illustrates his use of the medium of light waves, very much faster than sound, for quick transmission of messages. Unfortunately the medium was also public and so there arose a

desire for an **invisible** medium to ensure privacy of the message. Impressed with the value of Chappe's system, Napoleon Bonaparte later commissioned a scientist, Doctor Von Sommering, President of the Bavarian Academy of Science, to improve on the method.¹¹

Von Sommering was interested in electricity, then known as galvanic current, and little understood. He decided that improvement might lie in utilising galvanic current as a medium of transmission. Knowing that electric current possessed the property of decomposing water into hydrogen and oxygen, he set about to devise the first electric telegraph. In so doing he was attempting what had not been tried before: the substitution of the **obvious** media of sound or light waves by the use of a **possible** new medium, electric current. Von Sommering's crucial decision must be regarded as a basic step towards wireless communication because it initiated the idea, the possibility of amalgamation between transmission of messages and electric current. Notable enough for its speed, Claude Chappe's system is historically important also for another reason. His success was instrumental in bringing about the introduction of Von Sommering with his scientific thought, for, from this point on, theory and research on electricity and magnetism were linked with the concept of electrical transmission of messages.

Drawing upon the facts established experimentally by Stephen Gray, who, about 1720, discovered electrical conductivity,¹² the idea of using continuous transmission wires arose. Von Sommering's telegraph proved impractical because of the thirty-five wires it involved, but it aroused interest and assisted development.

One of those intrigued by Von Sommering's "bubble telegraph" was his colleague, Karl Frederick Gauss, then Director of Gottingen Observatory.¹³ Gauss was aware of another discovery made by a Dane named Hans Christian Oersted. This man had found that a compass needle was deflected when placed near a wire through which was passing an electric current, and, when the current near the needle was at zero, the needle returned to its original at rest position. This finding was to prove of cardinal importance, because it displayed the connection between electricity and magnetism. Thus provided, Gauss realised the proper sequence of ideas: electric current: wire conductor: magnetic needle: telegraph. Gauss was friendly with a Professor Weber and together, in 1832, they worked to produce the first **successful** two-wire telegraph.¹⁴

Six years later, Carl August Steinheil, acting on a suggestion made by Gauss, demonstrated that the earth

could perform the function of a return path for a telegraphic circuit.¹⁵ Steinheil was not the first to employ the use of the earth as a return half of a circuit, but he was the first to realize its importance and to apply it to practical telegraphy. What Steinheil did do was provide a system with **one wire** less.

This innovation was an important step towards the advent of wireless communication because it facilitated progress in two ways. In the first place it afforded a mental stimulus towards the feasibility of one day having telegraphic communication without the necessity of a continuous metallic link. The fact of one wire being proved redundant stirred thought towards the removal of the one remaining strand. From then on scientific workers were intrigued by the possibility of a wireless communication system. The second point about Steinheil's adaptation was one of finance. Using only one wire instead of two reduced installation cost considerably and thus made the introduction of more schemes economically possible. This factor in turn speeded up the rate of expansion, and its success excited attention elsewhere, and a demand for similar telegraphic systems in other lands.

Within the next few decades wire telegraphy had assumed gigantic proportions. The widespread use on land led to the concept of inter-continental links and in 1850 England and France were connected, to be followed, on 4th August, 1858, by the cable connection of Europe and America. Towards the end of the century there were 318 links with a total of 250,000 miles of cable.¹⁶

Over this era of telegraphic expansion there was a call for continual improvement which resulted in the development of appliances and managerial skill of a high order. Thus telegraphic engineers of this period unknowingly aided the foundation of wireless communication. The pioneers of the latter were fortunate in being able to adapt some of the material and technique from an already proven system for the furtherance of radio communication.

One of those to thus assist was the son of an American clergyman and an artist. At the age of forty-one, Samuel F. B. Morse was returning to the United States in 1832 from Europe where he had heard about the Englishman Faraday's electro-magnetic experiments.¹⁷ He had also heard of the European electrical transmission of information and was convinced that a way could be found to transmit messages electrically over a long distance. He turned his powerful creative talent from art to science and set to on fashioning apparatus involving the principles of

¹¹ *Ibid.*, p.138

¹² Lemon and Ference: "Analytical and Experimental Physics," University of Chicago Press, U.S.A., 1942, p.360.

¹³ Gartmann, *op. cit.*, p.138.

¹⁴ *Ibid.*, p.138

¹⁵ *Ibid.*

¹⁶ Some branch-line telephone systems in the W.A.G.R. employ the Steinheil earth return system even now.

¹⁷ Gartmann: *op. cit.*, p.134.

¹⁸ United States Information Service Booklet, "Twelve Inventions That Changed the World," 1960, p.19.

an electric current producing magnetism. Using a key to stop and start the flow of electricity in the circuit he employed an electro-magnet to press a pen against a uniformly unrolling tape. A short press on the key created an electrical impulse which flowed along the wire conductor. This electrical current activated the electro-magnet which in turn marked the tape for the duration of the current flow. A short impulse produced a dot and a long press on the key a longer impulse and hence a longer mark (—) called a dash. By a combination of dots and dashes, Morse, like Chappe before him, created a code. This, named the Morse Code and patented in 1840, was an innovation which, together with the Morse Key, proved to be of great worth when wireless telegraphy eventually was realised. This may be regarded as the end of the period of collection.

Later another American inventor discovered that Morse messages could be read by sound alone.²⁰

With the means of "writing" and receiving messages by sound, a desire, a dream, of speaking at a long distance materialised. Like telegraphy, the pursuit of this goal was to materially aid the later advent of radio communication in the form of wireless telephony. Orthodox electrical engineers scoffed at the idea of transmitting speech over wire using electric current. It was left to a Scottish elocution teacher, who emigrated to America, to prove the experts wrong. Alexander Graham Bell began as a novice electrical inventor. He was no novice with regard to the study of the human voice, however, being a Professor of Speech Physiology.

Bell had heard of experiments being carried out by a German physics teacher named Philipp Reis who had conceived the idea of a telephone before Bell. His device transmitted audible sounds, but it was not a "speaking" telephone.²¹ A. G. Bell's belief in the possibility of speech transmission was held to ridicule by orthodox electrical engineers. They contended that transmission of speech by a continuous electric current was impossible because of the many overtones involved. Professor Bell well realised the truth about the speech part but his lack of electrical knowledge meant that he could not see the impossibility of combining the two. Because of his persistence, Bell was held to personal ridicule, spent all of his capital and suffered ill health, but he pressed on to achieve one of the world's great technological advances.

Analysis of the problem caused Bell to decide that the air vibrations of speech would have to be changed into an identically varying, continuous electric current for sending speech, and then converted back to sound, or air vibrations, so that the human ear could hear at the receiving end. Together with his colleague, Thomas A. Watson, Bell commenced his experiments in 1874 and successfully transmitted speech

during 1875. Thus the telephone was born.²²

With the telephone²³ came into existence two essential appliances necessary for successful radio telephony; namely, the microphone and earpiece. The basic principles underlying Bell's instrument are used today in wireless communication. Especially is this so in portable equipment where, for communication, microphones depend upon sound waves impinging on a diaphragm and compressing carbon granules, while the headsets rely upon similar diaphragms to reverberate the air in accordance with the fluctuation of electric current received.

Thus, by 1875, there existed two means of using electric current to transmit speech and telegraphy over distance. Both depended upon wires connecting receiving and sending apparatus. The need now was for the harnessing of some invisible connector to substitute for the metallic conductors and so bring about the advent of wireless communication. This concept was near-fantastic to most, yet further research was just about to open the way to new lines of investigation which ultimately were to lead to the achievement of communication without wires.

As long ago as 1820 it had been known that a magnetic field is always associated with an electric current.²⁴ Eleven years afterwards Michael Faraday, the self-taught son of a smith, observed that oscillations set up in one circuit could promote secondary oscillations in another circuit set up at a distance from the primary one. Michael Faraday reasoned that there had to be some conductive link between the primary and secondary circuits. He stipulated that transfer of electrical charge from one circuit to another could not occur unless there was some medium for conduction. His ideas were not in accord with traditional viewpoint and were ignored. It was at this juncture that a friend and colleague mathematically explained and confirmed Faraday's contentions. James Clerk Maxwell was the originator of the resultant profound stipulations which formed a paper titled "A Dynamical Theory of the Electro-Magnetic Field". This paper was read to the Royal Society on 8th December, 1864, and subsequently printed the next year.²⁵

Maxwell's hypothesis was important because he suggested that light waves were electro-magnetic in character and that it should be possible to produce waves of longer wave length than light by causing "an electric displacement through a dielectric".²⁶ Maxwell did not stipulate how this electric displacement could be done, but a later experimenter did. Maxwell's work was a forecast of electro-magnetic wave radiation upon which wireless transmission depends.

²⁰ United States Information Service: op. cit. p.12.

²¹ The term telephone was known before Bell's invention. It had been coined by a British, Charles B. Wetstone, to describe his non-electrical sound transmitter.

²² This had been discovered and experimentally displayed by the Danish physicist, Hans Christian Oersted. Lemon and Ference: op. cit. p.344.

²³ Fleming, J. A.: "The Principles of Electric Wave Telegraphy and Telephony", Longmans Green and Company, London, 1918, 2nd edition, p.10.

²⁴ Ibid., p.282.

The abstractness of Maxwell's theories,²⁷ plus the fact that they were a radical departure from orthodox opinion of the period, precluded ready acceptance and this denial outlasted his life.

The importance of Maxwell's contribution to the later development of wireless communication is absolute. It was not only that he verified Faraday's ideas but, more significantly, that his translation of the facts of Faraday's experiments into the language of mathematics gave science a new means of regarding electrical phenomena. It was to be nine years after Maxwell's death in 1879 before a brilliant experimenter established, experimentally, the veracity of his propositions beyond doubt.

This man was a young German intellectual, Professor Heinrich Rudolf Hertz. By direct experiments he provided the evidence necessary to substantiate Maxwell's theories. The acceptance and proof of Maxwell's stipulations depended upon the fashioning of a device to bring about the electric displacement through a dielectric and thus generate electro-magnetic waves sufficiently strong to be measurable at a distance. Measurement at a distance was able to demonstrate that an electric current was produced by the charge of electric displacement and that the current was conveyed through space.

Designing an appliance called an oscillator, Hertz used air as a dielectric which broke down as an insulator, and became a conductor, when a critical value was reached by an accumulating electro-motive force. Conduction was shown to be intermittent, evidenced by a rasping spark, and the energy aroused unleashed the propagation of electro-magnetic waves in the surrounding space. By mounting a galvanometer away from the oscillator, Hertz showed how the instrument's needle was deflected each instant the spark flashed. The deflection was indeed detection of the electro-magnetic waves by measurement of their current value.

Another method of detecting the electro-waves, to be later styled Hertzian waves, was demonstrated also by Hertz when he fashioned a "resonator". This appliance, when in the path of Hertzian waves propagated from the spark-gap transmitter, evidenced their presence by producing a small spark between its points. By a series of experiments Hertz demonstrated how the waves passed through some materials, were deflected by others, and absorbed by yet others.

The research by Hertz had important repercussions on the development of radio communication, although Hertz, himself, considered his gear of little practical value.²⁸

Elsewhere, however, Professor Hertz's findings triggered off speculations on the possible use of electro-magnetic waves in transmitting messages. Thus a new field of experimental research was laid open and resourceful minds probed

²⁵ Mr. Oliver Heaviside, by his writings, later gave a fuller appreciation and simplification of Maxwell's theory. See Sir George "Oliver Heaviside", Longmans Green and Company, London, 1847: p.13.

²⁶ His oscillator was distinctly adaptable to the practice of radio communication as was later proved, but he did not concern himself with this issue.

towards the possibility of somehow utilising the properties of Hertzian waves for wireless telegraphy. Some discerned its imminent usage. Sir William Crookes, when speaking of electro-magnetic waves in 1892, said: "Here is unfolded to us a new and astonishing world; one which it is hard to conceive should contain no possibility of transmitting and receiving intelligence. Here is revealed the bewildering possibility of telegraphy without wires, posts, cables, or any of our present costly appliances."

Meanwhile, since Hertz's use of his resonator, methods of detecting electro-magnetic waves had improved. The main contributor to this advancement was a Parisian, Professor E. Branly. In 1890 Branly published an account of his experiments dealing with his observations on the change of conductivity of loosely compressed metallic filings under the influence of electro-motive forces. Similar observations had been documented as early as 1853 by Munk, of Rosenthal, so that Branly was not a lone pioneer in this field. Munk described the permanent increase in conductivity of a mixture of tin filings resulting from the passage through it of an electrical discharge. In 1865 two brothers, C. and S. A. Varley, also noted that "powdered conducting matter offers great resistance to a current of moderate tension, but offers little resistance to a current of high tension."¹³ Later Professor E. D. Hughes, of England, and T. Calzecchi Onesti conducted experiments on the changes of electric conductivity of loosely packed metallic powders under various electro-magnetic forces, but they did not progress beyond the findings of the Varley brothers and the observations attracted little attention at the time.

The important thing about Branly's work was that it produced the discovery that loosely congregated conductors were changed in conductivity by an electric spark at a distance.

Thus a new device for the detection of electro-magnetic waves was given to science by Professor Branly in the form of a tube or box containing a metallic filling rather loosely packed between metal plugs. Like his predecessors, Branly used a Leyden jar to produce the spark and like his predecessors, too, his annotations did not receive undue notice. They were to receive full attention, however, when repeated two years later by a Dr. Dawson Turner in Edinburgh. A Leyden jar was being used by Dr. Turner to produce a spark, and in the discussion which followed his discourse the important query arose: "Would Branly's device break down its resistance if acted upon by Hertzian waves?"

This question indicates the indecision surrounding Branly's observations. Conjecture persisted as to whether the cause of lessened resistance in a Branly tube was due to the electro-magnetic waves created by the spark of the Leyden jar or the light waves produced by the spark's flash. An Italian, G. W. Minchin, closed the debate when he

gave evidence that the action discovered by Branly had its origin in electric waves sent out from the spark.

In 1894 the name "coherer" was bestowed upon Branly's tube and other similarly arranged devices. These coherers were to form "the eye" to discern the invisible link of wireless waves when radio arrived.¹⁴

Even as late as 1894 attention, in the main, was not directed towards using electro-magnetic waves for wireless telegraphy. Research until then was mostly concerned with studying the similarity between electro-magnetic and light waves, not to the practical application of these electro-magnetic waves.

There was an incident in 1894, however, which directed more scientific thought towards wireless telegraphy. This was Sir Oliver Lodge's lecture delivered on the work of Hertz.¹⁵ Many of the experiments were repeated and a notable scientific audience once again witnessed the Hertzian oscillator cause an electric spark which had the power to deflect a galvanometer needle at a distance. Undoubtedly the quandary of how to use this property, to send and receive telegraphic messages, was pondered over.¹⁶

One attracted to the subject by Sir Oliver Lodge's address was Alexander A. S. Popov, of the Imperial Torpedo School, Cronstadt, Russia. Popov repeated the experiments, for lecturing purposes, and utilised the equipment for registering electrical perturbations taking place in the atmosphere. He employed a Branly-type coherer involving his own modification; two platinum leaves down opposite sides of the glass tube with loosely packed iron filings between. Popov collected the atmospheric electrical discharges by a lightning rod, detected them by the coherer and recorded their incidence by coupling a Richard Recording Cylinder to this circuit. His equipment was set up at the Meteorological Observatory of the Forest Institute of St. Petersburg in July 1895 and between then and 1897 it successfully operated as a lightning indicator and recorder. Popov was in effect using what is now termed an "antenna" for receiving "wireless" waves.

Around Popov's name controversy exists. The Russians claim that he gave a public demonstration of the world's first radio set in 1895—before Marconi to whom the Western world credits the discovery.¹⁷

It should be emphasised that the prime object of Popov's work was the study of atmospheric electrical phenomena and for this purpose he fashioned his circuits.

Published in 1896, the description of Popov's investigations concluded with these remarks: "In conclusion, I may

¹³ The name "coherer" was bestowed by Sir Oliver Lodge in 1894. Fleming: op. cit. p.314.

¹⁴ Delivered in the Royal Institution, London.

¹⁵ J. A. Fleming quotes three eminent men who gave the matter much consideration, among them a captain in the Royal Navy—Admiral Sir H. B. Jackson—who later pioneered the use of radio in the British Navy and did much to lay the foundation for the study of electro-magnetic wave propagation.

¹⁶ Radio Day—7th May—is celebrated in Russia in commemoration of the day in 1895 that Popov was said to have given his demonstration. Levine, Irving H.: "The Real Russia"; Allen and Company, London, 1908.

express the hope that my apparatus, with further improvements, may be adapted to the transmission of signals at a distance."¹⁸ This certainly indicates, at least, that he had entertained the idea of wireless communication. He continued by saying, "as soon as a means for producing quick electric vibrations possessing sufficient energy is found." From this it seems logical to accept, and believe, that he had not overcome the practical difficulty of generating or radiating sufficiently strong electro-magnetic waves to carry over a distance by 1896. It is possible that he may have experimented with his set-up of recording instruments in conjunction with a Hertzian oscillator to note the effect of Hertzian waves. The remarks made in 1910 by Professor J. A. Fleming, M.A., D.Sc., at the University of London, seem conclusive enough to end speculation. It is noteworthy to add that Fleming was of neutral nationality and that the opinion came long before the present antagonism between East and West.

"Although the notion of using Hertzian waves for telegraphy had been suggested, no one had overcome the practical difficulties, or actually given any exhibition in public of the transmission of intelligence by this means. The appliances in certain elementary form existed, and the advantages and possibilities of electric wave telegraphy had been pointed out, but no one had yet conquered the real practical difficulties and exhibited the process in actual operation."¹⁹

The day was soon to dawn, however, when the world would awaken to the introduction and reality of wireless communication through the agency of a brilliant Italian—Guglielmo Marconi.

(To be continued)

¹⁷ Fleming: op. cit., p.317.

¹⁸ Ibid., p.318.



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Effective output level -55 db. [0 db. — (one) 1V. Microbar]
Frequency response 50 to 15,000 c.p.s.

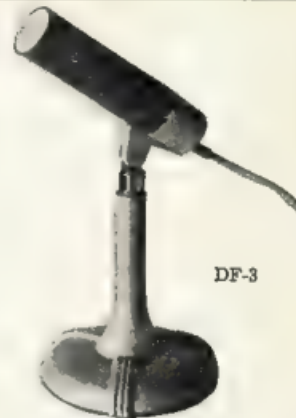
OMNI-DIRECTIONAL DYNAMIC:

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Size: 4 $\frac{1}{2}$ " long, 1 $\frac{1}{4}$ " diameter. Colour: TWO-TONE GREY.
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AUSTRALIAN DX CENTURY CLUB AWARD

OBJECTS

- This Award was created in order to stimulate interest in working DX in Australia and to give successful applicants some tangible recognition of their achievements.
- This Award, to be known as the "DX Century Club" Award, will be issued to any Australian Amateur who satisfies the following conditions.
- A certificate of the Award will be issued to the applicant who shows proof of having contacts on one hundred countries, and will be endorsed as necessary, for contacts made using only one type of emission.

REQUIREMENTS

- Verifications are required from one hundred different countries as shown in the Official Countries List.
- The Official Countries List will be published annually in "Amateur Radio" and will be amended from time to time as required. Should a country be deleted from the Countries List at any time, members and interests concerned will be credited with such country if the date of contact was before such deletion.
- The commencing date for the Award is 1st January 1946. All contacts made on or after this date may be included.

OPERATION

- Contacts must be made in the HF Band (Band 7) which extends from 3 to 30 Mc., but such contacts must only be made in the authorised Amateur Bands in Band 7.

3.2 All contacts must be two-way contacts on the same band. Cross band contacts will not be allowed.

3.3 Contacts may be made using any authorised type of emission for the band concerned.

3.4 Credit may only be claimed for contacts with stations using regularly-assigned Government call signs for the country concerned.

3.5 Contacts made with ship or aircraft stations will not be allowed, but land-mobile stations may be claimed, provided their specific location at the time of contact is clearly shown on the verification.

3.6 All stations must be contacted from the same call area by the applicant, although if the call sign is subsequently changed, contacts will be allowed under the new call sign providing the applicant is still in the same call area.

3.7 All contacts must be made when operating in accordance with the Regulations laid down in the "Handbook for the Guidance of Operators of Amateur Wireless Stations" or its successor.

VERIFICATIONS

4.1 It will be necessary for the applicant to produce verifications in the form of QSL cards or other written evidence showing that two-way contacts have taken place.

4.2 Each verification submitted must be exactly as received from the station contacted, and altered or forged verifications will be grounds for disqualification of the applicant.

4.3 Each verification submitted must show the date and time of contact, type of emission and frequency band used, the report and the location or address of the station at the time of contact.

4.4 A check list must accompany every application setting out the details for each claimed station in accordance with the details required in Rule 4.3.

APPLICATIONS

5.1 Applications for membership shall be addressed to the Awards Officer, Box 2611W.G.P.O., Melbourne, Vic., accompanied by the verifications and the check list with sufficient postage enclosed for their return to the applicant, registration being included if desired.

5.2 A nominal charge of 2/6, which shall also be forwarded with the application, will be made for the issue of the certificates to successful applicants who are non-members of the Wireless Institute of Australia.

5.3 Successful applicants will be listed periodically in "Amateur Radio". Members of the R.C.C.C. wishing to have their verified country totals, over and above the one hundred necessary for membership, listed will notify these totals to the Awards Officer.

5.4 In all cases of dispute, the decision of the Awards Officer and two members of the Federal Executive of the W.I.A. in the interpretation and application of these Rules shall be final and binding.

5.5 Notwithstanding anything to the contrary in these Rules, the Federal Council of the W.I.A. reserves the right to amend them when necessary.

AUSTRALIAN V.H.F. CENTURY CLUB AWARD

OBJECTS

- This Award has been created in order to stimulate interest in the V.H.F. bands in Australia, and to give successful applicants some tangible recognition of their achievements.
- This Award, to be known as the "V.H.F. Century Club" Award, will be issued to any Australian Amateur who satisfies the following conditions.
- Certificates of the Award will be issued to the applicants who show proof of having made one hundred contacts on the V.H.F. bands, and will be endorsed as necessary, for contacts made using only one type of emission.

REQUIREMENTS

- Contacts must be made in the V.H.F. Band (Band 8) which extends from 30 to 300 Mc., but such contacts must only be made in the authorised Amateur Bands in Band 8.
- In the case of the authorised bands between 30 and 100 Mc., verifications are required from one hundred different stations at least seventy of which must be Australian. The stations between 50 to 60 Mc. and 86 to 90 Mc. will be counted as one band for the purposes of the Award.
- In the case of the authorised Amateur Band between 100 to 200 Mc., and any authorised band between 200 to 300 Mc., verifications from one hundred different stations for each band is required.
- It is possible under these rules for one applicant to receive three certificates, one for each of the authorised Amateur Bands nominated in Rules 2.2 and 2.3.
- The commencing date for the Award is 1st June, 1946. All contacts made on or after this date may be included.

OPERATION

3.1 All contacts must be two-way contacts on the same band, but cross band contacts will not be allowed.

3.2 Contacts may be made using any authorised type of emission for the band concerned.

3.3 Fixed stations may contact portable/mobile stations and vice versa, but portable/mobile station applicants must make their contacts from within the same call area.

3.4 Applicants, when operating either portable/mobile or fixed, may contact the same station licensee, but may not include both contacts for the same type of endorsement.

3.5 Applicants may only count one contact for a station which is a limited licensee, with a Z call sign who is subsequently contacted as a full A.O.C.P. holder.

3.6 All stations must be contacted from the same call area by the applicant, although if the applicant's call sign is subsequently changed, contacts will be allowed under the new call sign providing the applicant is still in the same call area.

3.7 All contacts must be made when operating in accordance with the Regulations laid down in the "Handbook for the Guidance of Operators of Amateur Wireless Stations" or its successor.

VERIFICATIONS

4.1 It will be necessary for the applicant to produce verifications in the form of QSL cards or other written evidence showing that two-way contacts have taken place.

4.2 Each verification submitted must be exactly as received from the station contacted, and altered or forged verifications will be grounds for disqualification of the applicant.

4.3 Each verification submitted must show the date and time of contact, type of emission and frequency band used, the report and the location or address of the station at the time of contact.

4.4 A check list must accompany every application setting out the following details:

4.4.1 Applicant's name and call sign, and whether a member of the W.I.A. or not.

4.4.2 Band for which application is made, and whether special endorsement is involved.

4.4.3 Where applicable, the date of change of call sign and previous call sign.

4.4.4 Details of each contact as required by Rule 4.2.

4.4.5 The applicant's location at the time of each contact if portable/mobile operation is involved.

4.4.6 Any relevant details of any contact about which some doubt might exist.

APPLICATIONS

5.1 Applications for membership shall be addressed to the Awards Officer, Box 2611W.G.P.O., Melbourne, Vic., accompanied by the verifications and the check list with sufficient postage enclosed for their return to the applicant, registration being included if desired.

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5.5 Notwithstanding anything to the contrary in these Rules, the Federal Council of the W.I.A. reserves the right to amend them when necessary.

AUSTRALIAN D.X.C.C. COUNTRIES LIST

AC3		Sikkim	Phone
AC4		Tibet	
AC5		Bhutan	
AP		East Pakistan	
AP		West Paklstan	
BV (C3)		Formosa	
BY (C)		China	
CB (prior 1/1/64)		Manchuria	
CE		Chile	
CE9, KC4, LU-Z, VK0, VP8, ZL8	etc.	Antarctica	
CE0A		Easter I.	
CE0Z	J. Fernandez Arch.		
CM, CO	Cuba		
CN2 (prior 1/7/60)	Tangier		
CN2, 8, 9	Morocco		
CP	Bolivia		
CR4	Caape Verde Is.		
CR5	Portuguese Guinea		
CR5	Principe, Sao Thome		
CR6	Angola		
CR7	Mozambique		
CR8 (prior 1/1/62)	Goa		
CR8	Port. Timor		
CR9	Macao		
CT1	Portugal		
CT2	Azores		
CT3	Madeira Is.		
CX	Uruguay		
DJ, DL, DM	Germany		
DU	Philippine Is.		
EA	Spain		
EA6	Balearic Is.		
EA8	Canary Is.		
EA9	Ibni		
EA9	Rio de Oro		
EA9	Spanish Morocco		
EA0	Spanish Guinea		
EI	Rep. of Ireland		
EL	Liberia		
EP, EQ	Iran		
ET2 (prior 14/11/62)	Eritrea		
ET2, 3	Ethiopia		
F	France		
FB8	Adam & St. Paul Is.		
FB8	Crozet Is.		
FB8	Kerguelan Is.		
FC	Corsica		
*FF8	French West Africa		
TU2 (fr. 7/8/60)	Ivory Coast R.		
TY2 (fr. 1/8/60)	Dahomey Rep.		
TZ2 (from 20/6/60)	MalI Rep.		
XT2 (from 5/8/60)	Voltaic Rep.		
5U7 (from 3/8/60)	Niger Rep.		
ST5 (from 20/6/60)	Mauritania		
6W8 (fr. 20/6/60)	Senegal Rep.		
FG7	Guadeloupe		
FH8	Comoro Is.		

C.W.	
FI8 (pr'r 20/7/55)	Fr. Indo China
PK8	New Caledonia
FL8	Fr. Somaliland
FM7	Martinique
FN (prior 1/11/54)	French India
FO8	Clipperton I.
FO8	Fr. Oceania
FP8	St. Pierre & Miquelon Is.
*FQ8	Fr. Equatorial Africa
TL8 (fr. 13/8/60)	Cen. Afric. R.
TN8 (from 15/8/60)	Congo Rep.
TR8 (from 17/8/60)	Gabon Rep.
TT8 (from 11/8/60)	Chad Rep.
FR7 (from 23/6/60)	Glorioso I.
FR7 (from 25/6/60)	Juan de Nova and Europa Is.
FR7	Reunion I.
FR7	Tromelin Is.
FS7	Saint Martin
FU8, YJ1	New Hebrides
FW8	Wallis & Futuna Is.
FY7	Fr. Guiana & Inini
G	England
GC	Guernsey and Deps.
GC	Jersey I.
GD	Isle of Man
GI	Northern Ireland
GM	Scotland
GW	Wales
HA	Hungary
HB	Switzerland
HC	Ecuador
HC8	Galapagos Is.
HB8 (HE)	Liechtenstein
HH	Haiti
HI	Dominican Rep.
HK	Colombia
HK0	Arch. of San Andres and Providencia
HK0	Bajo Nuevo
HK0	Malpelo Is.
HL, HM, 6NS	Korea
HP	Panama
HR	Honduras
HS	Thailand
HV	Vatican
HZ (see 7Z)	
11, IT1	Italy
11 (prior 1/4/57)	Trieste
15 (prior 1/7/60)	It. Somaliland
IS1	Sardinia
JA, KA	Japan
JT1	Mongolia
JY	Jordan
JZ0 (pr'r 1/5/63)	W. New Guinea
K, W	U.S.A.
KA0, KG6I	Bonin & Volcano Is.

* Fr West Africa and Fr. Equatorial Africa: Only contacts dated prior to when the particular area obtained separate listing (as shown) will count.

		Phone	C.W.		Phone	C.W.
KB6	Baker, Howland and Am. Phoenix I. (inc. Canton I.)					
KC4	Navassa I.				SU	Sudan
KC6	Eastern Caroline Is.				SV	Egypt
KC8	Western Caroline Is.				SV	Crete
KG4	Guantanamo Bay				SV	Dodecanese
KG6	Guam				TA	Greece
KG6	Marcus I.				TF	Turkey
KG6	(Rota, Tinian, Saipan, etc.)				TG	Iceland
	Mariana Is.				TI	Guatemala
KH6	Hawaiian Is.				TI	Costa Rica
KH6	Kure I.				TI9	Cocos I.
KJ6	Johnston I.				TJ (FQ8)	Cameroon Rep.
KL7	Alaska				TL, TN, TR, TT	(see after FQ8)
KM6	Midway Is.				TS (3V8)	Tunisia
KP4	Puerto Rico				TU, TY, TZ	(see after FF8)
KP6	Palmyra Group, Jarvis I.				UA1-6, UNI	Eur. R.S.F.S.R.
KR6	Ryukyu Is.				UAI	Franz Josef Land
KS4	Ser'na Bank & Roncad Cay				UA2	Kaliningrad Region
KS4	Swan Is.				UA9, 0	Asiatic R.S.F.S.R.
KS6	American Samoa				UA9 (prior 1/9/60)	Wrangel I.
KV4	Virgin Is.				UB5	Ukraine
KW6	Wake I.				UC2	White Russian S.S.R.
KX6	Marshall Is.				UD6	Azerbaijan
KZ5	Canal Zone				UF6	Georgia
LA	Bouvet I.				UG6	Armenia
LA	Jan Mayen				UH8	Turkoman
LA	Norway				UI8	Uzbek
LA	Svalbard				UJ8	Tadzhik
LU	Argentina				UL7	Kazakh
LX	Luxembourg				UM8	Kirghiz
LZ	Bulgaria				UN1 (prior 1/7/60)	Kar-Fin.Rep.
MP4	Bahrein				UO5	Moldavia
MP4	Qatar				UP2	Lithuania
MP4	Trucial Oman				UQ2	Latvia
OA	Peru				UR2	Estonia
OD5	Lebanon				VE, VO	Canada
OE	Austria				VK	Australia
OH	Finland				VK3	Lord Howe Is.
OH0	Aland Is.				VK4	Willis Is.
OK	Czechoslovakia				VK9	Christmas I.
ON4	Belgium				VK9	Cocos Is.
OX, KG1	Greenland				VK9	Nauru I.
OY	Faeroes				VK9	Norfolk I.
OZ	Denmark				VK9	Papua Terr.
PA0, PI1	Netherlands				VK9	Terr. of New Guinea
PJ	Neth. West Indies				VK0	Heard I.
PJ2M	Sint Maarten				VK0	Macquarie I.
PK (from 1/5/63)	Indonesia				VO (prior 1/4/49)	Newf./Lab.
PK1, 2, 3 (prior 1/5/63)	Java				VP1	British Honduras
PK4 (prior 1/5/63)	Sumatra				VP2 (prior 1/6/58)	Leeward Is.
PK5 (prior 1/5/63)	Borneo				VP2	Anguilla
PK6 (prior 1/5/63)	Celebes and Molucca Is.				VP2	Antigua, Barbuda
PX	Andorra				VP2	Br. Virgin Is.
PY	Brazil				VP2	Montserrat
PY0	Fernando de Noronha				VP2	St. Kitts, Nevis
PY0	Trindade & Martin Vaz Is.				VP2 (prior 1/6/58)	Windw'd Is.
PZ1	Netherlands Guiana				VP2	Dominica
SL, SM	Sweden				VP2	St. Lucia
SP	Poland				VP2	St. Vincent & Deps.
					VP3	British Guiana
					VP4	Trinidad & Tobago

† One contact with each group formerly known as "Leeward Is." and "Windward Is." dated prior to 1/6/58 may be credited, in which case no further credit as a separate listing, as from 1/6/58, will be given those particular islands.

	Phone	C.W.	Phone	C.W.
VP5	Cayman Is.		ZD8	Ascension Is.
VP5	Turks & Caicos Is.		ZD9	T. da Cunha and Gough Is.
VP6	Barbados		ZE	Southern Rhodesia
VP7	Bahama Is.		ZK1	Cook Is.
VP8	Falkland Is.		ZK1	Manihiki Is.
VP8, LU-Z	South Georgia		ZK2	Niue
VP8, LU-Z	South Orkney Is.		ZL	Chatham Is.
VP8, LU-Z	South Sandwich Is.		ZL	New Zealand
VP8, LU-Z, CE9	Sth. Shet. Is.		ZL1	Kermadec Is.
VP9	Bermuda Is.		ZL4	Auckland and Campbell Is.
VQ8 (prior 1/7/60)	Br. Somalil'd		ZM7	Tokelau Is.
VQ8	Cargados Carajos Shs.		ZP	Paraguay
VQ8	Chagos Is.		ZS1, 2, 4, 5, 6	Rep. of S. Africa
VQ8	Mauritius		ZS2	Prince Ed. and Marion I.
VQ8	Rodriguez I.		ZS3	South-West Africa
VQ8	Aldabra Is.		ZS7	Swaziland
VQ8	Seychelles		ZS8	Basutoland
VR1 (includ. Canton Is.)	British		ZS9	Bechuanaland
	Phoenix Is.		3A	Monaco
VR1	Gilbert & Ellice Is., Ocean Is.		3W8, XV5	Vietnam
VR2	Fiji Is.		4S7	Ceylon
VR3	Fanning & Christmas Is.		4U1	I.T.U. Geneva
VR4	Salomon Is.		4W1	Yemen
VR5	Tonga Is.		4X4 (from 14/5/48)	Israel
VR6	Pitcairn I.		5A	Libya
VS1 (prior 16/9/63)	Singapore		5B4	Cyprus
VS4, ZC5 (from 16/9/63)	East		5H1 (VQ1)	Zanzibar
	Malaysia		5H3	Tanganyika
VS4 (prior 16/9/63)	Sarawak		5N2	Nigeria
VS5	Brunei		5R8 (Madagascar)	Malagasy
	Hong Kong		5T5, 5U7 (see after FF8)	
VS9	Aden & Socota		5V	Togoless Rep.
VS9	Kamaran Is.		5W1 (ZM6)	Samoa
VS9	Kurie Muria		5X5 (VQ8)	Uganda
VS9	Maldive Is.		5Z4 (VQ4)	Kenya
VS9	Sultanate of Oman		6N5 (see HL)	
VU2	India		6O1, 6O2 (fm. 1/7/60)	Somalia R.
VU	Laccadive Is.		6W8 (see after FF8)	
VU	Andaman & Nicobar Is.		6Y (VP5)	Jamaica
XE, XF	Mexico		7Q1 (from 1/10/58)	Rp. of Guinea
XE4	Revilla Gigedo		7Q7 (ZD6, Nyassaland)	Malawi
XT2 (see after FF8)			7Z2 (FA)	Algeria
XU	Cambodia		7Z (HZ)	Saudi Arabia
XW8	Laos		8Z4	Saudi Arabia-Iraq N.Z.
XZ2	Burma		8Z5 (8K3)	Saudi Ar.-Kuwait N.Z.
YA	Afghanistan		9A (MI)	San Marino
YI	Iraq		9G1 (from 5/3/67)	Ghana
YK	Syria		9J2 (VQ2, N. Rhod.)	Zambia
YN, YN0	Nicaragua		9K2	Kuwait
YO	Roumania		9K3	Kuwait-Saudi Arabia N.Z.
YS	Salvador		9L1 (ZD1)	Sierra Leone
YU	Yugoslavia		9M2, 9M4 (VS1) (from 16/9/63)	West Malaysia
YV	Venezuela		9N1	Nepal
YV0	Aves L		9Q5 (pr. OQ5-6) R. of The Congo	
ZA	Albania		9S4 (prior 1/4/57)	Saar
ZB1	Malta		9U5 (from 1/7/60 to 30/6/62)	Ruanda-Urundi
ZB2	Gibraltar		9U5 (from 1/7/62)	Burundi
ZC5 (pr. 16/9/63)	Br. Nth. Borneo		9X5 (from 1/7/62)	Rwanda Rep.
ZC6	Palestine			Cambodia
ZD3	Gambia			
ZD4 (pr. 5/3/57)	Gold Coast, Togo.			
ZD7	St. Helena			

LASERS*

BY STANLEY LEINWOLD

Part 1-Introduction to the Communications Mode of the Future: Lasers.

THROUGHOUT the history of radio communication, amateur and professional scientists alike have been striving to broaden the spectrum of usable frequencies. In the early days of radio, control of the spectrum was limited to the kilocycle range. Then gradually this control extended first to the megacycle region, then to kilomegacycle ranges.

The object of this expansion has not only been to apply communications engineering techniques to as much of the electromagnetic spectrum as possible. It was also intended to reap the rewards of increased bandwidth, since the number of users has been increasing more rapidly than the amount of usable spectrum space.

Over the past generation, electron tubes, klystrons, magnetrons, transistors, and other semi-conductor devices have been developed and refined to the point where generation of carrier waves in the vicinity of 1 millimetre, or a frequency of 300,000 megacycles, was possible. At millimetre wavelengths, however, it became painfully apparent that the practical upper limit of frequencies that could be generated and used by using conventional methods had been reached. The construction of miniature resonant cavities as well as extremely small waveguides made the production of higher frequencies by known techniques an impossibility.

Then, in 1960, a scientist named Theodore Maiman, working for Hughes Aircraft Corp., succeeded in producing a beam of pure red light at a single frequency. What made Maiman's discovery so remarkable was that the light produced was coherent—it was in phase, and the beam was nearly parallel. Maiman's device, which was called a laser, or optical maser, was different from other conventional generators of light. Light sources such as tungsten lamps, fluorescent bulbs, and even so-called monochromatic sources like sodium vapor lamps, produced a wide band of frequencies which were, in addition, out of phase, of different amplitudes, and of different polarisation. Such light is called incoherent.

In radio terms, the laser was comparable to an oscillator or frequency generator, while conventional light sources were the equivalent of noise generators. While it was impossible to modulate the latter, there was a definite possibility of modulating a coherent light beam.

Until the development of this remarkable device, it had not been possible to generate frequencies above about 300 kilomegacycles. Then suddenly, in one step, more potential spectrum space was made available than in all other bands combined. Fig. 1 shows the electromagnetic spectrum.

From this figure it can be seen that wavelengths in the visible and infra-red range run from 4,000 to 7,000

angstrom units, where one angstrom unit is equal to 10^{-8} centimetres (0.0000001 cm.). Since the velocity of light is equal to frequency times wavelength, we can solve for the frequency by substituting the speed of light, 300,000 metres/second. On solving for frequencies in this part of the spectrum we find a range varying from 430 to 750 million megacycles per second.

When we consider that at present the total available spectrum is under 200,000 megacycles, the implications stagger the imagination! For example, if only one per cent of the spectrum could be used for Amateur communications, there would be made available 3 million megacycles of spectrum space. This is fifteen times the total now available in

transistor. It could turn out to be even more important than both!

Many Amateurs have been asking for more information about lasers. What are they? How do they work? What do they mean to the Amateur community at present and what will they mean in the future? This article will attempt to answer these questions.

ATOMS AND ENERGY

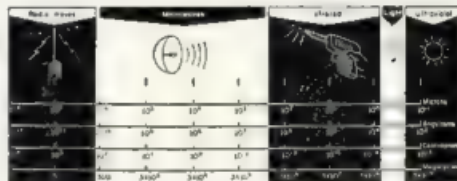
The production of laser light involves an entirely new concept in electromagnetic radiation. Whereas electronics had previously limited itself to the control and use of the energy of free electrons that moved about from one atom to another, the laser utilises energy states within atoms themselves to produce electromagnetic waves.

★

Fig. 1

The electromagnetic spectrum. The laser produces coherent radiation in the microwave and visible portions of the spectrum.

★



all parts of the spectrum. Assuming about 300,000 Amateurs in the world, it would mean enough space to assign every Amateur his own personal 10 Kc. channel!

At the present time laser devices can produce coherent radiation in a portion of the visible spectrum as well as at a number of wavelengths in the infra-red region of the spectrum. The number of frequencies at which optical masers have been producing coherent radiation has been increasing rapidly, however, and there is every reason to believe that this range will continue to increase.

COMMUNICATION APPLICATIONS

In the four years since the announcement of the first working laser more than 500 laboratories in this country alone have joined in laser research. Toward the end of last year a television picture was transmitted using a beam of laser light as the carrier. Other laser beams have been used successfully in short range experimental communications systems, and several months ago I.B.M. was awarded a contract by N.A.S.A. to build and test a laser space communications system.

This remarkable device has also seen applications in the fields of medicine, in industry, in science, and by the military establishment. The most revolutionary possibilities, however, are in the field of communications. From this point of view alone the optical maser is one of the most exciting inventions of the century. It has been compared in its potential impact on communications with the vacuum tube and the

In order to understand how electromagnetic radiation can be generated as well as amplified sub-atomically, it is desirable to describe briefly the modern picture of radiation from within atoms and molecules.

ENERGY LEVELS

Every atomic system, whether it is an individual atom, a molecule, a crystal, or some other configuration, has associated with it certain characteristic energy levels.

Ordinarily, the systems are at rest, at their lowest, or ground state energy level. They can, however, absorb energy which raises them to an excited state. It should be mentioned that the excited state is not the natural state of any atomic system, and that it will tend to return to ground level, doing so in the easiest possible manner. Every atomic system can absorb specific, discrete amounts of energy which are unique to that system.

These discrete energy units are most often referred to as photons. They can be thought of as minute bundles or packets of energy which exhibit both the characteristics of matter as well as of electromagnetic radiation travelling with the speed of light.

This model of atomic systems is part of a fundamental theory of matter-The Quantum Theory. It has been successful in explaining atomic phenomena which had not been understood previously. According to this theory, the energy level to which an excited atomic system is raised is proportional to the frequency of the photon that is absorbed by the system.

*Reprinted from "CQ," August, 1964.

†Radio Frequency and Propagation Manager, Radio Free Europe.

Figs. 2A to 2C show what happens when an atom, initially in the ground state, absorbs a photon. The atom, initially at its lowest energy level, Fig. 2A, is excited by an incoming photon of the right frequency, Fig. 2B. One of the electrons, which orbit the nucleus the way the planets in our solar system orbit the sun, jumps to a higher energy level.

Once the electron has been excited, a number of things can happen to restore it to its original level. The most common way for the atom to return to ground level is for it to emit a photon of the same frequency at which a photon was absorbed, as shown in Fig. 2C. This occurs spontaneously, and can take less than a microsecond from the time the photon was first absorbed. It is also possible for the atom to drop to an intermediate energy level by losing some of its energy in the material by collision. From this intermediate level often referred to as the metastable state it can emit a photon of a lower frequency. This is so because the energy to which an atom is raised is proportional to the frequency of the emitted photon.

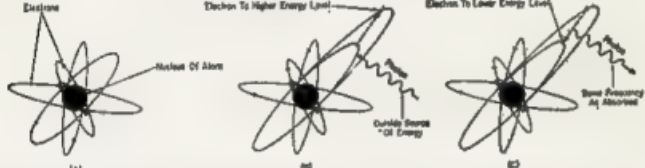


Fig. 2.—The series above show how an orbiting electron may be excited by an outside source of energy, the photon. In (B) electrons are in higher energy level by the absorption of the photon. To return to a lower energy level the electron emits a photon of the same frequency as absorbed.

In general, the time it takes for spontaneous photon emission to occur depends on the frequency of the incident wave, and there on the energy level to which the excited atom has been raised.

At values of frequency which correspond to the portion of the spectrum in the infra-red and visible ranges, spontaneous emission is extremely rapid. As the frequency decreases, excited energy states also decreases, and the time spent in the higher energy level increases.

There is another way for the excited atoms to be returned to ground level states. If, while the atom is in the excited state a photon of the proper frequency strikes the atom, it will emit a photon and return to its normal energy level. This is of fundamental importance, since it leads to a completely revolutionary method of amplifying electromagnetic radiation. A photon of the proper frequency striking an excited atom gives rise to the release of a second photon. This second photon is exactly in phase with the first photon, and travels in the same direction. One photon entered the system and two emerged. Microwave amplification has been accomplished!

In 1958, a historic scientific paper by A. L. Schawlow and C. H. Townes proposed a method of constructing a device that would produce coherent radiation at optical wavelengths by using a resonant cavity whose dimensions were millions of times the wavelength of light.

Schawlow and Townes proposed a device made of some fluorescing material with two small mirrors on either side of it facing each other. They theorized that a photon travelling within the mirrored device would interact with other energized atoms to emit other photons. In cases where the photons travelled perpendicular to the plane of the mirrors the wave would strike the mirror and be reflected back into the system, toward the other mirror.

With each succeeding passage of the wave it would grow in intensity until it were strong enough to burst through one of the mirrors as a flash of coherent light (see Fig. 3). In the Schawlow-Townes model it was proposed that one of the mirrors be made semi-transparent to facilitate the maser output. Laboratories throughout the country immediately began intensive research aimed at developing an optical maser.

In July 1960 the first announcement of success was made by T. H. Maiman, of the Hughes Aircraft Co., and before

lamps are able to supply energy in this range.

Once chromium atoms have been excited to an upper energy level, they require two steps to return to their ground state. This is shown in Fig. 4.

There is first an initial drop in energy, as shown. This is a relatively small step and results primarily in heating the crystal lattice. The atom is then at an energy level at which it can remain for several milliseconds, a relatively long time as energy levels go. For this reason, this state, E_1 , in the diagram, is called the metastable state. Unless the excited atom is stimulated to do so sooner, it will return to its ground state by emitting a photon at a wavelength of 5,643 angstrom units at room temperature. This is in the red region of the electromagnetic spectrum and accounts for the red fluorescent glow of ruby as well as the characteristic color of ruby laser light. This phenomenon is also indicated in the figure.

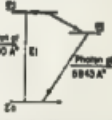


Fig. 4.—Energy level diagram for chromium. A photon at 5,643 angstrom units rises the level from E_0 to E_1 . The photons give up some energy to the crystal lattice and drop to E_1 , a metastable state where they remain several milliseconds. Decay in E_0 , the ground level, from E_1 , results in the emission of a photon in the red portion of the spectrum either spontaneously or by interaction with another photon.

POPULATION INVERSION

When the flash lamp first begins to pump light most of the chromium atoms are in the ground state, E_0 . Continued optical pumping raises most of the chromium atoms to their upper energy levels at E_1 , from which they immediately begin to drop spontaneously to the metastable state.

From the metastable state the atoms begin to emit photons at random and the ruby rod begins to glow red. The flash lamp continues to fire, feeding chromium atoms into the upper energy level. Then, at a particular point, the picture suddenly changes. It is the point at which the population of excited chromium atoms has been inverted and there are more chromium atoms at level E_1 than there are at E_0 . At this point, photons begin to interact with chromium atoms at level E_1 to a significant extent. This results in stimulated emission of other identical photons and a cascade begins. Photons travelling parallel to the long axis of the crystal, which is several centimetres long and about $\frac{1}{2}$ centimetre in diameter, will continue in the same direction until they strike the end of the crystal, where they are reflected back into the crystal.

Photons travelling in any direction other than this will pass out of the ruby. In the meantime, photons moving back and forth inside the crystal will continue to build until the intensity of the radiation is great enough, at which time some of it bursts through the end of



Fig. 3.—This drawing illustrates the build up in intensity as the photons travel between the mirrored surfaces until the beam is strong enough to burst through one of the ends as a coherent light beam.

that face that is slightly transparent in a coherent pulse of light. This is shown in Fig. 3.

COHERENCE

Because a photon emitted by stimulation of another photon is in phase with the first, because the frequency of both is the same, and because both travel in the same direction, the beam emitted has space, time, and directional coherence. Coherence can be shown by repeating an experiment used in the early nineteenth century by Thomas Young to illustrate that light consisted of electromagnetic waves.

In this famous experiment light passes through a flat surface in which two small parallel slits have been cut. If light from one slit reaches a point on a screen behind it in phase with light from the second slit, there will be a brightening on the screen. If the light is not in phase, one source will cancel the other and there will be a dark area on the screen.

By placing two parallel slits directly against the surface of the ruby from which the light emerges, an interference pattern will appear. It has been found that this interference pattern is in very close agreement with what has been theoretically calculated assuming a plane wave that is perfectly coherent emerging from the two slits.

CONTINUOUS OPERATION

Xenon flash tubes are most frequently used to pump ruby lasers. These emit intense pulses of light which last about one half to two milliseconds. Laser output at room temperature is of somewhat shorter duration than this, running from about one to two milliseconds.

Because of heating effects, it is not possible to operate a ruby laser continuously at room temperature without damaging the crystal. In 1962 Bell Laboratories announced the development of a ruby laser that would operate continuously. This was made possible by using a new method of pumping, and by operating the laser at liquid nitrogen temperatures (about 200° below 0°C.).

OTHER LASER MATERIALS

Since Maiman's first ruby laser in 1960, other materials have been used successfully to obtain laser action. Among these have been calcium fluoride, calcium tungstate, and even glass, as host materials. In addition to chromium, dopants used have included neodymium, dysprosium, and uranium.

The only solid-state laser to operate continuously at room temperatures was announced several years ago by Bell Laboratories. It is a calcium tungstate-neodymium doped crystal. Output power is very low.

Ruby is still the most widely used material, and most laboratories currently doing solid state optically pumped laser research use the ruby crystal.

(To be continued)

AMATEUR FREQUENCIES: USE THEM OR LOSE THEM!

ENQUIRIES INTO PORT PIRIE T.V. RECEPTION

Hams Say They Are In The Clear

Following are extracts taken from Port Pirie's (South Australia) "The Recorder."

"Because of complaints of Ham Radio broadcasts allegedly interfering with t.v. reception in Port Pirie, members of the Pirie Amateur Radio Club conducted secret tests in an endeavour to locate unauthorised operators.

"Each licensed operator voluntarily had his set sealed during the period of the investigation which lasted a full week. According to the club, the test proved that licensed Amateur operators were not responsible for excessive t.v. reception interference.

"All transmitters were sealed by the deputy town clerk, Mr. R. M. C. Mudge.

"The interference was of sufficient strength to cause many viewers to complain bitterly and to consult t.v. mechanics.

"Most complaints were levelled at Amateur operators and because of this it was decided to institute enquiries to find the cause of the interference.

"It was pointed out by a spokesman for Ham operators that their equipment was regularly inspected by officers from the Postmaster-General's Department.

"At Port Pirie an Inspector from the Department addressed the club. The inspector told members that the P.M.G. could not undertake to remedy interference troubles experienced in this area which was not serviced by a particular t.v. station.

"The service area under the control of the P.M.G. extends from only 70-80 miles from the t.v. station."

The paper then goes on to give a lengthy explanation of t.v. and t.v.l. problems for the benefit of viewers in that district.

W.I.A. D.X.C.C.

Listed below are the highest twelve members in each section. New members and those whose totals have been amended will also be shown.

PHONE

Call	Car.	Crit-	Car.	Crit-
No.	No.	ries	No.	ries
VK5KU	34	300	VK3JZ	61
VK5KU	5	299	VK3KJW	24
VK5AB	3	291	VK3WL	14
VK5MK	43	293	VK3KATN	16
VK5AHO	21	290	VK4HR	12
VK4FJ	21	286	VK4RW	23

C.W.

Call	Car.	Crit-	Car.	Crit-
No.	No.	ries	No.	ries
VK5KCB	14	284	VK3UR	18
VK5CX	28	284	VK3AHQ	24
VK5QL	5	261	VK3ARX	26
VK4FJ	28	260	VK3XH	75
VK5NC	18	260	VK3YL	30
VK5AGH	71	267	VK3EO	2

New Member:
VK5KHO 30 103

OPEN

Call	Car.	Crit-	Car.	Crit-
No.	No.	ries	No.	ries
VK5KU	8	260	VK3KNC	77
VK4FJ	22	265	VK3ZEG	3
VK5CK	5	265	VK3VZ	41
VK5AGH	63	265	VK3YL	23
VK5MK	94	265	VK3VNS	18
VK5AHO	70	265	VK4HR	7

HAM RADIO "DOWN UNDER"

(Reprinted from R.H.G.B. Bulletin, Aug. 1964)

The first thing that strikes a UK immigrant or visitor to Australia who applies for a transmitting licence is the low annual fee of £1.00 Australian (equivalent 10/- U.K. pounds). No extra charge is made for mobile operation, but prior permission must be sought for P/F operation, whether from a temporary portable or alternative address.

For those already the holders of a current UK licence, or who held one until six months or so previously, prior to arrival in Australia, issuance of a new VK licence is a friendly formality.

If not yet in possession of a UK licence then the new arrival must sit a Radio Theory and Morse (18 w.p.m.) examination similar to the UK one. Without the Morse examination, however, permission may be obtained to work on the amateur radio telephone and, while a special series of "Z" calls is allocated, e.g. VK3ZAA.

Operating

That a pleasure operating in Australia is not immediately apparent to those at home among the thousands of VKers who hold licences.

The Australian operates in almost normal bands compared with the overcrowded conditions to be heard on any receiver in the Northern Hemisphere.

Furthermore, 150 watts is the maximum permitted power on all Amateur bands from 160 to 10 metres. Add to this the use of not just 54 MHz but 144 MHz, 432 MHz, 1.2 GHz, of large aerial towers (many t.v. receivers in country areas have 87 ft. monsters); good sunny weather for eight months of each year, and the feeling of being a sought after call with your 14 and 21 MHz DX. And, not to mention pre-war as well as post-war Ge boozing on the next boat "down under" already!

Equipment Available

Most equipment is very dear by UK standards; for example, an Eddystone 8880 would never fetch more than £300 and a good condition HRO for £80.

Luckily the Wireless Institute of Australia (equivalent to R.S.G.B.), through some of its State Divisional bodies, has been able to arrange very price facilities with selected local distributors. Membership in the VK5 Division also entitles one to the first class disposal equipment arranged by the W.I.A. disposal sub-committee in South Australia at present.

Thus the usual tendency is towards "home-brew" rigs or converted government surplus.

To visitors and intending immigrants alike, the Australian Department of Customs extends a helping hand. So if you are bound for the land of the Southern Cross, then all you can afford so that you can sit back and enjoy Australian evening and work those few Gs who are early risers.

In conclusion, the XYL and I would like to say "T3 to all those VK5 Hams and their XYLs who are out there in their corner of the sun; land such a memorable one; maybe we will be amongst you again one day."

—A. G. Blackmore, G3PKO (ex-VK5H).

(VK5 Amateurs may now take a bow. Panay excepted!—Editor "A.R.")

ERRATUM

In the article "An S.s.b. Transceiver for 52 MHz" "A.R." November 1964, some component values were omitted. Please refer to Fig. 21, Power Converter, on page 7.

D—OA210 or equivalent.

L—100 mH.

C1—8 μ F, 600v.

C2—8 μ F, 150v.



The W.I.A. has nearly 3,000 members. Wear the badge which proclaims your membership. You can buy it from your Divisional Secretary.

ANOTHER LOOK AT THE I.T.U. FUND

The following is an extract from "Info," the journal of the Elizabeth Amateur Radio Club. The editorial is written around the I.T.U. Fund. This is well put together, sensible, and a both-sided approach to the question; a little unusual in that so far all writings on the subject in our magazine and Divisional journals assume that there is not two sides to the subject.

"In the most recent issue of our South Australian W.I.A. journal, Hams were urged to contribute to the fund to finance a trip for a W.I.A. representative/observer to the forthcoming I.T.U. Conference in Switzerland. It was suggested that unless the Australian Hams were represented, then there was a strong possibility that we may lose more of our Amateur frequencies. It was inferred that unless we donated to the fund we probably would have no Ham Radio at all! The obvious lack of interest of members in giving to the fund indicates that some doubt exists as to whether this trip is really necessary.

"There appear to be three alternatives:—

1. It is advisable, as inferred, that a W.I.A. representative be present at Geneva to swing the balance of opinion of other representatives, and so preserve our frequencies,
2. The presence of our representative will have no effect on proceedings, or

3. It would be better not to send a representative.

"The first alternative has been well presented by more able pens—so successfully in fact that it may tend to be considered that there is no doubt that the trip is almost vital to our interests.

"On the second alternative, it must be asked why the W.I.A. is the only minor Amateur organisation to consider sending a representative. There are many organisations in countries with a much higher Ham population than ours who did not send a representative to the last Conference and, as far as is known, do not intend sending one to this one. Nor, apparently, has any suggestion been received from sister societies to share the cost of a common emissary.

"If, as reported, the main threat to Amateur frequencies is to come from newly independent countries interested in broadcast bands, is it seriously considered that the delegates from these countries will be influenced away from what they consider their needful rights by a representative from a country whose racial and political structure is so different from theirs, and which is already so powerfully active in short-wave propaganda broadcasting, particularly as our representative is to have no official standing? Surely any negotiations to be effective in this regard would need to be most delicately performed at a higher level.

"In fact, is not the third alternative a real one?

"It is probable that the real support for the Amateur cause at the Conference will come from three directions:—

- (a) From the delegates of other communications interests who are themselves Amateurs.
- (b) From the governments of those countries interested in Hams as potential defence operators.
- (c) Indirectly, from those companies manufacturing Amateur equipment. (The setting up of 4U1ITU would seem to be a good one!)

"To return to the article in *The Journal*; perhaps it is not much good buying a new tube only to have to use it in the family radiogram. We should, however, consider other aspects of this representation before sending our money the same way as the last lot went."

Do you think this is food for thought? Write to "A.R." and let us know your views.

★

AMENDMENT TO NATIONAL FIELD DAY CONTEST RULES

Readers are asked to note the following alteration to the Rules of the John Moyle Memorial National Field Day Contest, 1965.

Delete Rule 8 as published in Dec. 1964 "A.R." and substitute:—

"8. The following shall constitute Call Areas: VK1, VK2, VK3, VK4, VK5, VK6, VK7, VK8, VK9, and VK0."

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plus External VFO, Australian production	- - -	
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HEATH SB-200 Linear Amplifier, assembled	- - -	£185
HEATH HW-22 Single Band 40 Metre Transceiver	- - -	£110
DRAKE TR-3 All Band Transceiver, full 10 Metre Band	- -	£400
GALAXY V. All-Band Transceiver, 1,000 Kc. on 10 Metres	-	£300

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ASK THE HAM WHO OWNS ONE WITH AN EXTERNAL VFO—A TRANSCEIVER IS NOT COMPLETE WITHOUT ONE!

D X

VP4, OA4, BV, ZM7, 7GI, FP, ACS, MP4, ZC6, TY2

Sub-Editor: H. A. BEHENNA, VK5BBB,

14 Stanley Street, Crystal Brook, South Aus.

ADDRESS CORRESPONDENCE FOR THIS PAGE DIRECT TO THE SUB-EDITOR

Another year has slipped quietly by, possibly not a good year for radio communication as Amateurs are concerned. However, things are better now as they seem and some of the very keen boys are still jubilant at their results achieved on the Amateur frequencies. To those fellows who have kept plugging away under these slightly adverse conditions (as compared to those of some years back), might I say congratulations for the excellent stations. To those fellows who will not go on the air unless they can destroy the other fellow's speaker cone, how about pressing the switch a little more often. Now is the ideal time to make that reduction. Never mind that things could be a lot worse, let's try to tolerate these weaker conditions and make the most of our excellent hobby Amateur Radio.

100 Metres: A little more activity on this band late. As far as VK4 goes, VRIB says that he has been hearing VK4 22M and 54M with very good copy on s.a.b.

90 Metres: Most of the activity is on 80 in from around 10000 when South America through Central to North America can be worked, depending on the QSL and QRM.

80 Metres: I have not listened in the early a.m. hours local time on this band, but it appears to be gaining in popularity, since the influx of s.a.b. later in the day it appears to be still following the habits of the previous few years. I have not heard that on the a.m. wave.

90 Metres: Has gone a little erratic. In the daytime the early p.m. hours local time. However, when most of the Amateurs are able to go on in the evenings, the long path early in the evenings to Europe, etc., and a little later on in the short path generally open for a while and gives good signals. The number of a.m. stations on seems to indicate an improvement in these conditions also.

18 Metres: Activity is on the improve here for those who enjoy the contacts with perhaps QSL and another operator. Unfortunately with this band a lot of listening has to be done. Not two days in a row it is the same, and you can only go on 18 when it permits one to do so. There has been an occasional break-through to Europe in the evenings. The commercials on the high end are still a good pointer, but not always reliable. A possible falling off in activity here is that 40 metres, etc., can be worked with a dipole, T.V. etc., and some are adverse to erecting a beam when they can do it on the other bands much easier without the worry of the beam.

18 Metres: This has been open on odd occasions in the K.F.M. as it exists on week-ends. Let's hope that it decides to open up little more often. If you are a fan of this band, stick at it, thereby creating activity on same, as activity is the only thing that will keep it open.

WHOM TO LOOK FOR AND WHERE

VP7BC is active from the Bahamas on 18 and 20 m. He is American W4CHS and hopes to use this call sign for about six months. WAAAAYX likes working South Americans on phone, but finds the language a little trouble some. He has learnt Spanish. He now gets plenty of contacts and the QSL returns are nothing short of excellent.

NS8EB is located on Ulle Island, off the coast of Honduras. He is a Methodist minister. He has a power plant recently installed, he has added strength to his signal, to say nothing of the pile-ups.

KZ8ZZZ is the call of Dick, 19-year-old daughter of KX1UB, and hails from Oregon. In the last few months and about 40 m. WAAAIX, operator Kiroshi from Japan has a nice signal from his low power tx. He runs 18 watts to a 6146, thence to a ground plane antenna.

VY7PM, active on 14 Mc. s.a.b. about 13000. QSL to Bremerton on St. Kitts.

ZB2KQ is Bremerton in South Africa as the call suggests, but is at Queen Maudland, Antarctica, and is using c.w.

CE6AG, Easter Island, will be the IX-err. Chas. He is moving to Gough Island, VY6DQX, now operating as VY6NM, aboard the H.M.C.S. Cape Scott, which left Halifax on Nov. 18. The ship is due at Easter Island on Dec. 18 when it will remain until Feb. 14, 1968. Ashore on the island, George will use the call CE6AG. Operation will be 50 per cent s.a.b. and to per-

cent c.w. using Hallicrafters-furnished equipment which includes two ER-158 transceivers. The antenna is a 144AVQ vertical supplied by P.G. G. QSL to George Hristenko, VE-1DQX, 2185 Bruce Ave., South Windsor, Ontario, Canada.

KX6AJ has left Kwajalein and returned to U.S. where he can be contacted at W6BZG. While at Kwaj., he contacted over 3,000 Amateurs.

KG5AJ is reported active on Sundays and Mondays (local) about 08000.

BV1USA at Taiwan is operated by both military and civilian personnel. Spot freq. are 14000, 14020, 14040, 14060, 14080. There are no individual licences available at Taiwan.

CE1DD, from Chile, is a YL operator by the name of Ursula, has been working some of the VKs on s.a.b. on 14 Mc. She can be heard most evenings.

PTV7Y is on a freq. of 14165 kc. time approx. 13000.

Some of the best Brazilian stations to look for at about 08000 would be PY2BGL, PY2EKO and PY2EJ.

KH5CJ/KM5, Wake Island, reports that KW6D disappeared on a Pacific flight last March. As he had his log book with him none of his contacts can be verified.

VQ9WY, with a nice signal, is the call of Ralf, who is a radio engineer in Mauritius, runs 40 watts to a half wave dipole.

MPMEQ says he is in the Shaikhdom of Bahrain, Arabian Gulf. Operator is Steve Gibson, K4CJ, for his former call sign of K4CJQ. OM6BES: he is currently running 400 watts input.

UB5UN and UBSAR Tek are on the air quite regularly for those who desire a contact to this area. Both have good signals and are particularly active.

KORASJ also reports that he is listening on 6 m for those interested. He transmits on a frequency of 9010.

A very informative letter from Chas. Hawker, VRIB, re the sporadic frequencies from an amateur service on 14200. These unfortunate frequencies, which were failing in the Amateur band, have been cleaned up. Our thanks to those concerned. It makes for better listening. Chas. QTH is in the Gilbert Islands in Western Pacific.

W4DPL says that 14200 is the only reliable band and is his favourite. 35 watts c.w. and s.a.b. Chas also says that he has been working a little MM as from VRIB/A and VRIB. (Thanks for the letter Chas.)

VRIB: C. W. Wireless Department, Beta, Terawa, Gilbert Islands, West Pacific.

QSL: Chas. QSLs come with no information that at the time of writing there are approx. 530 Amateurs active on s.a.b. in VK. Compe is keeping a log of all these operators, so if you are going into s.a.b., make sure that your call sign is taken up him at Compe with the necessary details of the type of operator, etc.

Had a contact with Roy, W5DIX, K. ex-VK4AJ, David VK4YX was visiting Ross, and was leaving by air the next day for N.Y. He had an excellent trip over to the States and was thoroughly enjoying it all.

Los 14200-14240 kc

IT1YAI is also very active with a good signal from 141-14200 kc. s.a.b. 13000.

VU1PP, one of the a.m. diehards, always puts in a very good signal on 14 Mc. in the a.m. wave.

Peter Drew, W1A-L821, reports: Conditions have improved greatly over the past month and I am hearing loads of DX on 30 and a little on 15. I have not listened to 100, 80 or 60 m. lately, except for about 10 minutes at 40 to 17000 G.M.T. when I heard one from G on c.w. which seems to be excellent almost round the clock, the worst period being in the middle of the day. The afternoons consist mainly of the Far East and Pacific stations and are active about 1130 the European, Middle East and Asia in general power in with an occasional European.

The Europeans usually last until about 17/1800 G.M.T. and then until about 2100 the band is usually excellent between U.S.A. and me with a few hours of South Africa still getting through. Of course the time is not very convenient for us, but it's worth losing a night's sleep to hear such good reception from U.S.A.

19 m. has been opening to Europe reasonably well most evenings up to about 1300 G.M.T.,

starting around 08-0900. Other than that, there is very little else on 15 except odd Africans around 18-2000 G.M.T., but they are not as regular as the Europeans.

19 m: An odd JA during the middle of the day and KX1UB regularly, especially Sunday afternoons after 1300 G.M.T.

COUNTRIES AND ZONES WORKED

Another event welcome letter from George VK5SGG reveals the following stations worked at 14 Mc. s.s.b.: On short path, OK1ADP, OM2DP, UASFG, DL5SW, 4X4XK, OM5KI, UJ-LATI, UASXQ, YV1HL, UHSBQ, DJERI, UJ-EX, GIPFG, UHSAN, D1UEV, CEMZ, DUJAN, D1UEW, OAUE, V1VBN, V1PMI, LUSAM, C2021MM, LUES-MV, LUSDAH, KA1GH, E4110, H1PF, UBSARTEK, D4AK, LUSAEF, LUF4BAD, CX4CO, UW4HZ, UAF5, IBIOS, QZB2W, LA1TW, V8SMH, UR6WD, BN4MM, OM2PQ, OM2MM, OM2MM, OM2MM, DL1DHE, PA57, UASKA4, On long path, DL1DHE, PA57, UASKA4, SIMERIZ, KA1GH, DJ4PFR, SM4SBR, DL4PQ. George further reports that he has DXCC on phone, c.w. and mixed, all zones are now confirmed for W.A.Z. May I be the first to extend my hearty congratulations. Thanks for the letter and congrats from all.

My thanks to John VK5LW also for the passing on of notes for this column, and note with interest that you will soon be adding to the list of stations worked 14 Mc. and 18 m.

Pete and myself have worked the following stations: WNDNA, WAZ2KZ, W1PSE, ONEZDO, EP1BQ, L1XCPW, EM4LQ, W6RSQ, W6RSQ, K41EP, W1OMN, KHF7JL, DJ4EQ, DJ4HQ/P, DAUWU, K1RMS, F1PZB, PAFD, UJ5HDX, UJ5P, KX1OKO, V1VBN, V1PMI, W4DP1, UJ5AA, and several more. We all see s.a.b. on 14 Mc. On 18 m. Pete has worked many JAs on c.w.

GATES OF INTEREST

4W1E—Via H65ZEN

7Z2AA—Via MP4BDM.

7Z2AB—Box 2445, Dhabra, Saudi A.

And so at the close of 1967 may I take the opportunity of wishing one and all, all the best of good things. May 1968 be nothing short of a cracker year for everyone. May we thank the Lord for the continued service of our stations, etc. sent in during the year 1967 for the existence of our magazine. The VK stations: FT2, 3QV, 3RQ, 3GQ, 3MK, 3AKN, 4SS, SWO, 3LVC, 3ZK, 3EC, 3EM, 3LD, Peter Drew, Halifaxester Co. (he has many others who have had their names mentioned in this column). A very prosperous new year to all. Lastly to the poor old printer—all the best for tolerating my creek typing. Bert, VK5ER.

★

RICHARD M. WHITE, WA6HFU



Pictured above is Richard M. White, WA6HFU, who is located at 333 Lotus, Redlands, California. A keen user of the 21 Mc. band in the old days, every contact whether signals were S5 or S9, Dick was a good listener and first-class operator of his station.

Dick now appears to have turned to the modern method of s.a.b. transmission. When on s.a.b. he uses the VHF at 200 watts input. His receiver is NC300 and the antenna is a four element G4ZU beam. Another contact which has made Amateur Radio just that little bit more interesting—Bert VK5ER.

The introduction of Channel 9 in the Melbourne area and the news that 2A is a future allocation has forced our attention to the somewhat precarious position we have assumed in operating so close to the t.v. channels.

Since Channel 9 commenced operating, numerous Amateurs have had unpleasant surprises to find themselves at loggerheads with their viewing neighbours and at times with their authorities due to the viewers' ignorance of the technical problems involved and their annoyances at having their programmes ruined by the "crank and his wireless," the average Amateur is somewhat overcome by the circumstances in which his predicament has resulted and has not become of either parties.

With this thought in mind, and the possibilities of being forced out of business, as it might imply, the VK3 V.h.f. Group Management Committee and V.h.f. Group have given considerable thought to how the whole business of the V.h.f. Group should be handled. At a meeting of the Group it was decided to form a committee of responsible persons to give both technical and "diplomatic" service to the Amateur in trouble with t.v.i.

The plan is roughly as follows: The committee would consist of two Amateurs of professional experience who have a good knowledge of both Amateur and television techniques, to assist in the diagnosis of the problem and the possible remedy; representatives of the t.v. service, preferably active Amateurs, who would know both sides of the story; a representative of the Radio Inspection Branch, once again of Amateur group, who would assist in the other side of the negotiations and have the knowledge of both sides of the case.

What there is only the beginning, further discussions will take place enabling a suitable programme to be made up and give the committee something concrete to build their foundations on. With a working committee then all the sides of the problem can be tackled. Both the amateur and the other Amateurs should benefit by their work. This we hope, will enable both parties to reach amicable agreements, taking into account all the factors likely to be involved, with the probable result that the amateur will be able to continue his reception and the Amateur can continue in business and preserve the usual domestic relationship in his neighbourhood.

With the summer months ahead and the usual bushfire danger to the amateur, many Amateurs throughout W.I.C.E.N. will be called upon to assist the various authorities in their task. To these Amateurs we offer our congratulations and trust that further service will be rendered to the amateur by their usefulness to the other Amateurs who are unable to go out for various reasons to participate to ensure that the frequencies in use be kept clear for these emergency operations.

The question of net frequencies in the v.h.f. bands are very much in the minds of most of us. Particular the 6 m frequencies are under review in a number of Divisions and we trust that without any prejudice that other Divisions will follow and settle for a main calling net frequency of 53.000 Mc. QSOs between stations on the net of the first two VK3 and VK4 have proved quite helpful in finding the openings on this band—apart from Channel 0 appearing. The use of ex-taxi two-way radios have produced some 50 odd call signs appearing on the net in VK3. If the Divisions succeed in the freq. then Amateurs who are mobile away from home have a first class opportunity of reaching others in each capital city and we hope later in all main cities. With the aid of repeater stations, located at various points, it could be possible to communicate over long distances. This is quite the case in the U.S.

The VK3 Division has found a commercial source of crystals suitable for the net frequencies and of course the greater the use, the lower the price. It is possible to obtain from this source, the cheaper the price. These are first class crystals for the job. Any enquiries on this matter to Len VK3ZGF, whose address will be found in the C.W. Book. If at least one crystal and 1 m. in each of the 6 and 2 m bands are used Australia-wide then we will have a universal calling frequency and in-built beacon for all to use.

The DX season has started on 6 and by the time you read this the Ross Hull Contest will

be more than half way through. No matter how small your log, enter it into the contest and remember to get a copy of the log book from the Contest Committee to comment on the suggestion that while the contest continues for the month that a log be entered for a period of say 7 or 8 consecutive days, thus allowing each to denote that period best suited to to him. This may not always have a go rather than chasing maximum efforts which discourages more and more each year.

72 best of DX for 1965. Z2GZP.

QUEENSLAND

In November the annual 6 m DX season got off to a flying start with the band opening to VK3 on the first day of the month. Since then the band has been open to State about half the total number of days. On Tuesday, 24th Nov., the bands were open to all States at various times. Around 1400 the VK7 came in and about six of them were worked from VK3. It seems that "Channel Doughnut" is at last making itself useful. Whenever it is being heard up here strongly, then the VK3s in Melbourne may be heard. Many of the boys in VK3 are now tuning 53.032 Mc. looking for contacts.

George AZL0 who was touring VK3, 3 and 7 has been worked while in VK3 and VK7. One VK4 station, calling on the VK3 net freq., found that George was the only station on the net at the time of the morning that the call was made. With the advent of TVQ's here in Brisbane, it is to be hoped the VK3s to get together and decide if a net frequency should be established. I did note a move in VK7 to have a net frequency, the same as VK3 have, namely 53.032. Should we also use the same frequency, TVQ9 has begun a 40 m net and is looking for contacts. These must be already in place. Late January is the expected date for the first test transmission from the station. Regular programmes should begin in June—just in time to blot out any winter DX!

A few calls have been heard on 6 mpx who have been fairly active for a few months. Alan AZAW and David 4ZDF are two who come to mind. Len 4ZZ has been working the stations on his 16 m dipole.

Two metre activity here has not been very startling lately. Apart from the few regular QSOs, it is hard to get in contact on the band at the moment. Jack 4TE and Ken 4ZB are using fm rigs on 53.187 Mc., but it is very

hard for an a.m. station to break in on them. Have heard them talking television so we may hear them up even higher for rather see them. 72, Peter 6ZPL.

WESTERN AUSTRALIA

The Vintage Car Club of W.A. had a rally on 15th and 16th Nov. Amateur Radio relayed check points times on the route to the overnight rally. We also had a relayed "West Australian" Frequency used in "W.A." with special permission of the P.M.G. TX's were netted over the previous fortnight. There were seven check points along the 80-mile route and about seven television cameras. An amateur cyclist, Ray, a boy of 16, a young motor cyclist had a blowout and skated on his face for 20 yards. However, the 600-ohm proved sufficient to get the Armadale Ambulance.

The fox hunt the following week-end was a success. The fox hunt one round turned up to find a fox with a new tail. The fox didn't want to run unless he had to. Since he didn't have turned up, he didn't have to. The next fox hunt is at Narrogin on 5th Dec.

At the meeting on 23rd Nov., an exhaustive analysis was made of the training gear at D.C. 10. One was a brief-case size Collins 40-10 and Cedric "C" had a home-made "where is it all?" I think Cedric's a good sounds just as good as any old Collins rig anyhow. After the inspection some strong coffee was downed. 73, 6ZAG.

New Kind of Convention

The New South Wales V.h.f. and T.v. Group will hold their first Three-Day V.h.f. Convention on 5th, 6th and 7th March, 1965. The programme will commence at 8 p.m. on Friday 5th at WI Centre, Crow's Nest. Bookings for accommodation can be arranged if desired. Programme and venue will follow in future issues.

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Correspondence

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publishers.

PREPARING AN ANTENNA FOR JAMBOREE

Editor "A.R." Dear Sir,

One night in September, I opened the front door to find the front porch and half the driveway full of Boy Scouts in uniform. They had come to take delivery of a 40 ft. mast I had promised them for use during the Jambooree—Queensland.

Their Scoutmaster told me afterwards how they managed to carry this thing 3½ miles to their hall. Half the Troop carried while the others held the antenna in place, running, holding up the traffic at intersections and cheering the workers on at appropriate intervals. The duties were rotated.

The mast was duly delivered to the site and a working party erected it in the rain during the next week-end.

The following week-end it was lowered and prepared because someone had forgotten to thread the guy wires through.

The next week-end, under the proper supervision of a qualified Ham, a tri-band dipole was installed. This is the construction written up in "A.R." some time ago using 30, 40 and 30 metre dipoles with a common 50-ohm co-ax feeder, the feed point pulled to the top of

the mast with the ends tied down at any old eagle in various convenient points on the 10th Caulfield Scout Hall roof. It did not load too well at first, but with the encouragement of many well-wishers and the very real help of Dick MCNAUL and a few rock-climbing lads Caulfield Scouts managed to raise the 30 and 40 metre dipoles to give us a.W.R.'s. close to unity. The 30 metre job needed lengthening but that presented no problem, even though no Ham antenna wire has ever before been subjected to such beautiful Scout leadership.

With a reasonable match on all bands, the next thing to do was try it out. Well, try it out we did, our first contact with a W or so, quickly followed by a break-in from VK3ZGQ, a young Scout from the Maribyrnong Scout Hall, who was doing the same as us. This worked out nicely because we were able to make a quick all-band check for each other, and then pass up content that the Jamboree-on-the-Air would be successful, for at least two Scouts were well. It was a thrill for many many Scouts—and what a pleasure it was for me to work many VK stations operating portable at Scout Halls and to hear their antenna stories.

—Bob Shutzkin, VK3BSK.

RUMBLE SCOUTS

Editor "A.R." Dear Sir,

I wonder whether your members know of the Rumble Scouts Society located in Great Britain. It is a fine organization, and has done much to promote high operating standards and good fellowship among mobile (and other) operators all over the world. Its monthly "News" is remarkable publication, including everything from excellent technical construction articles to fascinating Letters to the Editor—some of which can be as controversial as those of "73" magazine.

I should very much like to recommend the Society to your members, mothers and otherwise. Subscriptions to the "News" are about £1 per year, and I'm certain that they would send a free introductory copy if requested. The QTH is 80 Collingwood Gardens, Ilford, Essex, England.

—R. L. Gunther, W6THN/VK7.

N.C.D.X.C. AWARD RECEIVED

Editor "A.R." Dear Sir,

Recently you published an article on the occasion of my obtaining the D.X.C.C. Award for 40 metre c.w.

As stated in my previous letter, I have concentrated mainly on 1 Mc and one of the objects was to secure the N.C.D.X.C. Award (the Northern Californian Club) for this band. The Award was for contacting 30 members of the Club and, in addition, 200 other W6 districts. I have much pleasure to state that this object has been attained and the Certificate is to hand.

As a boost to the V. Mc. band, I am forwarding to you the Certificate and its accompaniment, and trust you will be kind enough to give them to publication. By now I had hoped to have had a photograph of the QSL cards but was unable to do this as I have been on my back for the past month—so as a matter of fact my path on SFO is written this time. I am sure you will do me the honour of having a photo in your publishing date but I would not rely on this. After you have made suitable blocks would you please return this "treasured possession."

—Ted Cawthon, OT26, VELJE.

[Unfortunately publication dates prohibited printing a photo of the Certificate.—Ed.]

Publications Committee Reports That . . .

Some readers overlooked the fact that this issue of "A.R." required all copy to be at Box 36 by the 1st December, and as the deadline was the 7th, all inwards mail received up to that date has not been published or acknowledged.

All mail received after the 7th December, 1964, will be held and not published unless requested by the sender.

Inwards mail was received from VK3 EJW, 537, H. W. Humphreys, R. L. Gunther, D. Parker, Ken Ashton and R. L. Krwin, and a technical article from "73".

The price of "A.R." has been increased to 2/6 in an endeavour to combat rising costs.

This will mean that the news-stand readers will now have to pay more for the copy of "A.R.", but members of the W.I.A. will not have to bear any increased charge. This will be met by the Division. Many facts could

be put forward to explain why the increase was required, but no doubt readers are fully aware that their purchasing power is steadily being reduced overall, hence little we could say would in any way influence their attitude nor overcome the fact that "A.R." is now increasing in popularity.

The "Ross Hull" V.H.F. Contest rules again have drawn their share of attention and many vocal persons can be heard voicing their disapproval of the current rules. If you are dissatisfied then you should put your views to your Division or write to "A.R.". Once other Amateurs have heard of or read your ideas on the new rules you suggest, the consensus can be forwarded to the Contest Committee for action in their time to protest.

Little point is to be gained by commenting upon what the rules should be, when the Contest is on. Your committee is prepared to open correspondence upon this matter and to forward the final results to the contestants on your may sit strict. The important thing is to have the rules ready for submission well in advance of the next contest.

The new "Call Book" is ready, but there could be some delays in the interstate deliveries due to the hold-up period caused by the postal strike. You can purchase your copy from the W.I.A. or Booksellers, as soon as they have received supplies.

Please remember that the February issue of "A.R." will not include any news. It is expected that news items, holidays at the Pictures, and the standard format will again appear in March, 1965, "A.R." copy for which is due by the 5th February at P.O. Box 36, East Melbourne, C.B. Vic.

★

NEW CALL SIGNS

SEPTEMBER, 1964

VK3ANE—J. J. Liley, C/o. O.T.C., Brinsford, Wiltshire.

VK3ASK—C. Harts, 144 Carlton Pde., Albury.

VK3AYE—G. E. McPhee, 13 Borambal Place, Oyster Bay.

VK3BHA—1st North Shireham Scout Boys Scout, 50 Central Park, Webberley, S. W. North Shireham.

VK3BHJ—E. Hillman, 770 King Georges Rd., Penhurst.

VK3BKX—Kyogle Scout Radio Club, Station: Hall, Wianamatta St., Kyogle, N.S.W.

Postal: C/o. R. Wilson, Boroboree St., Kyogle.

VK3BRF—O. R. French, 78 Harcourt St., Dulwich Hill.

VK3BRR—J. R. Richards, 49 Ourimbah Rd., Woy Woy.

VK3BWS—M. W. J. Sheldon, 40 Highlands Ave., East Gordon.

VK3BDI—W. D. Rickard (Portable), C/o. Flat 40/3P, Dewsbray Ave., Woomera.

VK3EGW—K. Gates, 12 South Ave., North Manly.

VK3EJW—J. S. Michell, 18 McEvoy St., Paddington.

VK3EJK—W. E. Kelly, 34 Sailors Bay Rd., Northbridge.

VK3EJC—J. C. Manning, 8 Monaco Cres., Beaumaris.

VK3EDP—F. C. Duffin, 23 Shelburne Court, Mornongah.

VK3EKL—T. P. Kirby, 17 Edinburgh Rd., Blackburn South.

VK3EAD—D. Proudfit, 1 Andrew St., Murchison.

VK3EAY—R. R. Cook, Flat 5, 5 Gordon Gr., South Yarra.

VK3EAG—Gordon Radio Society, Fenwick St., Geelong.

VK3EAT—J. Grinshaw, 20 Emma St., Carrum.

VK3EZDG—J. C. Trewhistle, 25 Malcolm St., Blackburn.

VK3EZZQ—D. K. W. Bradbury, 7 Taris Drive, Doveton.

VK3EZY—A. Philip, 12 Loddon St., Box Hill.

VK3EZF—Padre College Radio Club, Turner Rd., Kadron.

VK3EZF—P. E. Wilkins, 90 Brisbane Corso, Fairlight.

VK4YH—G. Bahre, 633 Oxley Ave., Scarborough.

VK4ZRA—H. J. Crosthwaite, 61 Phillips St., Essendon.

VK5ECP—A. R. Jarman, 35 White St., Henley Beach.

VK5EFL—L. Buxard, 56 Mouliden Ave., Yokine.

VK5ECP—G. R. Price, 144 Robert St., Como.

VK5EKM—W. J. Henning, 4 Butler St., Narragin.

VK5EES—S. J. Sands, Post Hotel, Camarvon.

VK5THH—J. Hall, 49 Bastick St., Rosny.

VK5TCR—C. Russell-Green, 26 Marlyn St., South Hobart.

VK5TA—B. L. Jones, 2 Richmond Pde., Sandy Bay.

VK5TCG—P. G. Power, 10 Belles Vue Ave., Launceston.

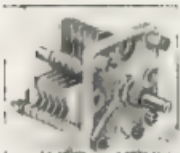
VK5TNS—N. Stutterd, 24 Moore St., Wynyard.

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FEDERAL AND DIVISIONAL MONTHLY NEWS REPORTS

(SEND CORRESPONDENCE DIRECT TO DIVISIONAL REPORTER NAMED AT PARA. END)

FEDERAL

L.T.U. FUND

As agreed at the last two Federal Conventions, Divisions were given target figures to meet towards financing representation at forthcoming L.T.U. Conferences. To date, the percentages of the target figures met are shown by States:-

VK2 —

VK3 25%

VK4 47%

VK5 33%

VK6 15%

VK7 15%

VK8 15%

The above figures represent monies received by Federal Executive and not necessarily monies still held by Divisions.

MEMBERSHIP RETURNS

All Divisional Secretaries or Membership Secretaries are reminded that membership returns on Federal Form A are to be forwarded to the Executive at the first of the month in which it is essential that the Executive obtains figures from ALL Divisions. It is especially necessary at this time of the year as per capita payments for the Convention and other expenses are based on them. Your co-operation would be appreciated.

AMENDMENT TO NATIONAL FIELD DAY CONTEST

Delete Rule 8 and substitute the following:-
"The following shall constitute Call Areas:-
VK1, VK2, VK3, VK4, VK5, VK6, VK7, VK8, VK9 and VK10."

FEDERAL CONSTITUTION ALTERATIONS

The proposal to make amendments to the Federal Constitution 1947, as notified in the January and February issues (1964) are still under discussion as several comments have been received. Advice of any changes will be notified in this column as soon as these are ready.

FEDERAL QSL BUREAU

DA1QG writes: "Since leaving Africa one year ago and ending our long operations of K1AA and K1AYL we have had no way to receive the many late QSL cards sent us since we became current QSL. As our dear Mrs. Ken Bals, DA1QG, 1100 Heilbronn/Brocken, Haagstr 18, Federal Republic of Germany."

The K.A.R.L. advise that the present number of EM stations is HM1 37, HM2 6, HM3 2, HM5 6, HM6 8, HM9 2, and HM10 1. Total of 60 stations.

Details of the 8th OK DX Contest, scheduled for Dec. 1964, again arrived too late for prior publication. Details re logs may be had from this Bureau.

Norm Koch, K2ZDL, 17204 Eastwood Ave., Torrance, Calif., U.S.A., advises he is now QSL Manager for HM1AP/HM5AP. Norm states that the old QSL Manager was injured in a cycling accident and broke her back. B.A.E. is required for QSLs.

—Ray Jones, VK3RJ, Manager.

FEDERAL AWARDS

The following Awards have been issued during 1964:-

W.A.V.K.C.A. Nos. 233 to 265: UAU1F, VR1Q, UAUH, WQAB, JAZAB, DL1IA, K5CT, VE4QX, WSUX, WEGG, K4TWK, KRSOF, W8HF, W2WSX.

SILENT KEY

It is with deep regret that we record the passing of:-

VK3KR—Ken Rankin.

W.A.S. 56 Me. as follows:-

Cert. Addtl. Call No. Ctr. Cert. Addtl. Call No. Ctr.

VK2AAA 48 — VK2EAL 59 3
VK2ABR 48 4 VK2ECD 59 3
VK2EAA 48 6 VK2EDS 59 1
VK2ZCZ 48 2 VK2JKK 61 3
VK2AZL 50 3 VK2EZF 62 2
VK2ASZ 50 8 VK2ZGF 62 1
VK2ZCZ 50 1 VK2JYI 64 2
VK2EZF 50 — VK2EKS 65 4
VK2ZCM 50 — VK2ZAP 66 2
VK2ZIG 50 1 VK2SEJ 67 2
VK2AZL 55 2 VK2JKW 69 2
VK2ZLG 55 3 VK2EZX 69 1
VK2EAS 55 3 VK2ZGL 70 4

V B F.C.C. as follows:

Cert. Call 144 Me. Confirmed 90 Me.

VK2EKK 20 — 143
VK1VP 20 — 100
VK2AZL 30 — 100
VK2ASZ 31 — 100
VK2ZLG 32 — 100
VK2EAS 32 — 100

B.K.C.C. New Members:

Cert. Call Countries

Phone 64 VK3JAB 138
C.W. 79 VK3AHQ 248
C.W. 80 VK3SKO 162
Open 94 VK3ACD 184

—Alf Kiesick, VK3JAB, Awards Officer.

NEW SOUTH WALES

HOLIDAY MEETINGS

With the holiday season upon us, many of the local members are using their surplus time to prepare the gear for the 1964 Commonwealth Cup to be held in Sydney over the January long weekend. So far this year we may even see some activity on mobile in the neglected bands of 150 and 10 metres. The top-band does great favour with the boy scouts in G.W. for local contests working 10 metres is used for this type of working in U.S.A. Both these bands seem to offer something to those who have mediocre results on 40 metres. And, if you are not contemplating mobile operation, why not join the growing band of the home station operators who are using top-band with outstanding results for cross-town contacts. It seems very important to "use the bands or lose them" as was the way of the ITU representatives has been and the only way to keep the bands open. Let's get on the air as often as possible and use the bands. Those ethical sounding remarks made by some delegates at the recent Asian Broadcasting Union Conference were interpreted by some to mean even greater pressure by commercial stations on amateur bands, especially 40 metres. Just listen any afternoon, or any part of the day for that matter, and you will realize the impossible situation which is developing too rapidly for comfort.

Mac 22M0 is in the market for some very special high melting point lubricant since the bearings on the 8 mz beam became overheated while feverishly working the excellent DX heard of late on this band. Mac, fresh from his latest re-arrangements has found the same happy position prevailing enabling him to keep in contact with many of his JA friends. After a break of two weeks or so to look through his calls collection for rare items, Mac 22M0 has now found the right time to move to the newly elevated shack amid the ecclesiastical surroundings of Marine View. On the other side of the town is the sloping wire belonging to Stan 2AYL who now gets remarkable results on Top Band with the "Top" i.e. 10 metres was never like this according to Stan.

A local radio retailer just happened to have a hundred or so old stem radios for disposal so who should appear but Joe 2ANL. Armed with a sturdy vehicle, they were all taken to the school and the boys' targets for demolition were given the job of stripping and classifying. As a result, Picton radio club now has a truly remarkable array of most useful items for use in projects. The novelty of the new Morse Trainer at Westlakes Radio

Club has now passed and the boys are using the unit to good effect. So confident are they following its use, that three at a time take the examination for the January quiz for Amateur Operators. It is to be hoped that the paper does not contain too many of the professional type questions which have been all too frequent in recent months. Could it be that an attempt is being made to discourage rather than encourage? That is long hoped for technician class licence is long overdue. Club leaders will support me, I am sure, when I say that experience on equipment works wonders with understanding theory.

Three more local boys have been accepted as Associate members of the Division. They are Les Field, Norm Sweetman and John Richards. There are terrible things happening in the early city of Cessnock. Peter 2AYL rose very early the other morning and decided to indulge in an unsupervised round of golf before the day's work. After a few holes of golf, he crept stealthily out of the house leaving the sleeping occupants within. His delight turned to anguish however when he looked around just as he was leaving the gate to find that it was not the gold buggy but the lawnmower. The lawnmower should have stuck to Amateur Radio and left that evil Scottish game alone. In the same vicinity lives Sherwood who, when asked what his call was, had to consult the Call Book. It's just as long since it has been on the air. The rest of the Cessnock boys are keeping the metropolis on the map with activity from the Radio Club. Being next to the baths, it is easy to get a good racing earth for the aerial farm.

John 2AJG has been notified of his appointment to Singleton and, as luck would have it, is domiciled only 200 yards from Geoff 2YU. Does the man on the air first have the right of way? Bill 2EL is secretly preparing for competition. Top Band. He has been seen racing for crystals on the very frequencies most popular in use. When the winter returns he will stick up the fire and get the Phenyle Bay Railway in service once more. Paddy's fame has spread far and wide away. 2AJG is off to USA, via Sydney, for two weeks back just to inspect the 2AXU venetian blind dipole. Al still wonders why it works. If you listen round the bands after you read this, you will no doubt hear some of those who, from their labour, have justly deserved a rest. Well, 2EF, Jim 2AYL, Harold 2AHA and Stuart 2AYF have all promised increased activity when the holidays come, so look out for them.

I hope members will not forget that there is no meeting during January. The next meeting will probably be held on the 15th of February as last year's will be held on Friday 8th February. More details will be given in broadcasts from 2AWK in the coming weeks. The committee has lined up some quite outstanding lectures for this year and it is hoped that attendance at meetings will be better than ever. Remember, it's good to be alive in 1964. See you then, 2A2KX.

BLUE MOUNTAINS SECTION FIELD DAY

The Blue Mountains Section Annual Field Day will be held at the new verandahed Park, on 19th of March. Many will attend. Presently the usual gang from the Burrawang Radio Club, Major 2RU and Les 2RJ, complete with 2YLS from Gosford and Newcastle respectively, plus a good roll up from Sydney and surrounds. The weather forecast was excellent and amateur enjoyed the outing.

The first field event was a mobile scramble on the way to the Park. Dave 2AWZ and Bob 2ASZ tied with 19 contacts for first place in the v.h.f. section, while Major 2RU was a clear winner in the hf section.

The "sniffer" hunt created considerable interest the tx was located within the Park. Fred 2AAT and his team compeled around more or less aimlessly until some clues indicated that the tx was not on any fixed object and was close to the ground. It was one of the more adventurous types—Harold 2AAB had selected a spot from the grass and proceeded to investigate. Bob 2ASZ's mother-in-law, complete with dipole across the shoulders and tx in a bandbag, provided the missing signal. Dick 2ZCF was close at hand for second place.

bury, he shoved a broom up his jumper and rushed around the room sweeping up the floor! To say that the demonstration by Dave was an eye-opener would be to make the under-statement of the year, and I think it can be agreed that the boys from Archachord had an entertainment point of view when they laid them in the aisles. The members lapped up the technical side of the entertainment, and their XYLs lapped up the entertainment side of the technical point of view. Suffice to say that Dave is now the hero of the Division, and the one to buy of the XYLs, to say nothing of the boost he has received to his technical prestige.

The vote of thanks to Dave for his efforts was ably proposed by my favourite banker, Keith NICH. The members of the Division from those present should have boosted Dave's ego no end. All jokes aside, it was a splendid effort on his part and only goes to show just how much ability lies dormant within the Division and only needs the right kind of day.

Now work, Dave, and sure rocket the ladies present, which is all the good, and they seemed to spend a very congenial evening talking, laughing and taking after Dave and his wife. The meeting concluded at the witching hour of 11 p.m., with everybody having thoroughly enjoyed themselves to the full.

Hill S.H.R. who has been little heard of in recent times, was among those present, as was Joe SJO and Mrs. Joe, to say nothing of many others. The names of whom reached the memory of the members as they planted in the audience. Yes, you have guessed it. I missed the night, the first time for far more years than I care to remember, but duty called and after all I must eat. What's that? Don't you eat? Well, you have got something there!

The truth is out. Leith S.H.R. has been hollering, as has Buck SDA, hence the silence from Leith. It was not the aftermath of the conference that all.

Buck SDO is due to move to Christies Beach in the new year, or so he was heard telling Joe SJO at the station of the Brempton Boys' Club (BBA) the other night.

He is apparently a serious contender for the next F.M. District champion. He has nine antennae erected and hopes to work all bands, although whether this means multi-operator effort, or that he has an octopus in training, I am at the moment not too sure. Anyway, he means business. That nine antenna sounds more like the "Umbrella Man," Jim SJK of old, does it not?

The VK5 W.L.C.E.N. group had a very successful simulated exercise this month in conjunction with the Brempton Fire Service and the St. John Ambulance Brigade in the Mount Barker Oval. Although starting off on the wrong leg with the 53 Mc. base and mobile becoming temperamental, the gang soon became re-organized and from then on everything went swimmingly. Captain Co-ordinator, John SJC was more than happy with the whole show, and the reaction from the outside was good. As is usual with the local press, no mention was made of W.L.C.E.N. in the write-ups, but I am sure that those responsible were appreciative. There is just that world. More of this type of exercise for the W.L.C.E.N. group should prove a shot in the arm to all concerned, to say nothing of the experience gained.

Brian SBR heard on 7 Mc. portable from Cowell in QSO with Keith STJ from Clare. Both signals coming in down here at great strength, and both sides appeared to be enjoying themselves.

Clem SPM was another one to be heard on 7 Mc. with an outstanding signal. He was talking about going bush next day, but I did not stay long enough with his contact to find out just what that statement meant.

Hear the usual network here at 7 Mc. the ABC, the ABC, the ABC, the ABC, and Frank SMZ. Going on the conversation, it would appear that Carl was the only one in any condition of health. Frank and Reg both on sick leave—Reg with a nasty sounding finger injury. Frank with symptoms unknown. Any time the injured complainants did not seem to have any effect on their usual good humour and leg pulling, but I did think that Frank seemed a little subdued. All OK now chaps?

Our worthy President, Phil INN, is having a hard time in the habit of our local semi-major car drivers these days. He was on his way to work the other morning when a car in front of him stopped at the scene of an accident. Phil did, like the wise without any training, shout out in five ways "make way" or even "Ten Way" the fellow behind him gave him a gentle nudge—so gentle that Phil gave the car in front a gentle nudge as well. With Phil as the meat in the sandwich—and what a vocal piece of meat that he was quite heated for a short while, and with damage to

the tums of 70 fiddly dids or so, Phil wended his merry way down the Belgrave Hill. Perhaps the word *merry* is a little out of place, but then we must keep up the image of our President, who would want to know that he was not all of his time on the way to work talking to himself!

Tom STL sent me a couple of letters last month and I had the audacity to tell him that I had not received them after a couple of days had passed by. Have you ever heard of a drinker that has Departmental mail not delivered a letter? Well take my advice and don't! When I finally broke down and confessed that I had not been out to my letter box for a couple of days and therefore had not picked up the letter, I got the impression that he was about to have a couple of inverse convulsions in series-para-phrased module. I think he accepted my apologies, although the noise he made in reply could have meant anything. However, he did say goodnight to me.

Talking of the Departmental mail, why anyone would want to talk of the Department—another tea drinker in Arch SXX came up with the letter this morning, and gave me a ring (on the telephone of course), but I was absent at the time. This of course did not deter Arch, who announced that he had now been promoted to my XYL who gave a ready ear to all the untruths and coarse remarks that he was only too willing to tell her about me. However, he did extend an invitation to us both to drop in for a cup of tea and a prawn cocktail to myself and I am sure was tempted to avail myself of the offer. After all, there must be something in this tea racket!

Received a copy of the Port Pirie Recorder the other day with Amateur Radio being given the pride and place on the front page. It appears that local UV reception had been on the blink (pun intended) as Port Pirie, and of course the Amateurs copped the lot. The headlines stated—and I quote: "Secret enquiry into Local T.V. Reception. Name say they are in the clear." Because of complaints of Radio Broadcasts alleged to be coming in with T.V. reception in Port Pirie, members of the Port Pirie Amateur Radio Club conducted secret tests last week in an endeavour to locate unauthorised operators. Each licensed operator had volunteered during the period of the investigation to conduct a call week. According to the club the test proved that licensed Amateur operators were not responsible for excessive T.V. reception interference. All transmitters were seen to be the Deputy Town Clerk, Mr. H. M. Midge. The front page of the "Recorder" was taken up by this and a lot more of what Ye Ed is fond of calling padding when applied to me, but all in all it would appear that the local chaps were not too bad. They had a laugh and barked with good effect. Good work, but only time will tell if the scoffers and doubters are convinced. Thank you to the anonymous poster of the paper, perhaps not an anonymous poster would be better and I will send the front page on to the magazine for publication. I will see that F.E. eventually receive it. By the way, I tried to get some reference to the matter in the local paper here, but as we don't live in the fringe area for T.V., the matter did not register.

Jim SJK called in the other day to see me, but again I was absent in the line of duty. My XYL tells me that his daughter is to be married in the New Year, and that Jim is a little worried about the wedding, as my word of a "B" He is another one who has been on the sick list, but is now on the mend again.

I have been listening on 7 Mc. each afternoon lately in the chance that I might pick up some of the doings of the locals, but all to no effect. I could always count on this band for a little gossip, distorted or otherwise, but even the regulars seem to have given the game away. I do seem to be able to hear plenty of VK1s and VK2s, but they never seem to be in for T.V.

With news on the home front again scarce this month, I am up to my tricks of last month and brazenly pinching news from the latest issue of "Info," that well-put-together monthly journal of the Eastern Amateur Radio Club, for which I humbly apologize and hasten to express my heartfelt thanks. Any actions, court or otherwise, to be addressed to the W.L.A. G.P.O. Box 1343K.

Les SJK has temporarily abandoned V.H.F. to exploit his recently acquired transmitter on the square bands. Incidentally, the Gowrie Scout Group has started a youth radio group and has taken out a licence SEP. I assume under the guidance of Les, and is appealing for the necessary to start a junk box. What about it chaps?

Brian SZMK is busy these days scaring the daylight out of Elizabeth gentry with his new tape recorder. One must be careful just what one says on the air these days, must not one?

Don STM has bobbed up on 6 metres once before for his annual quota of DX.

Keith SZMK has been conspicuous by his absence, due possibly to the fact of the arrival of new home-made a-bomb, bounding boy. Congrats to Ross and Keith on the birth of a particularly emphatic on the brave front exhibited by the father. There is no doubt about it chaps, we fathers have a lot to battle for, it always amazes me how we even pluck up courage to have the *second* *cougar*!!

Rumour has it that Brian SZMK and Bill SWV are contemplating operation on 32 Mc. this Xmas. Father Xmas has anything to do with this?

From the DX column in this same issue I learned the snippet that Bill (ex SBS) is now stationed at Singapore and operating with the call sign of GM4GZ until he gets his own call sign. Still talking of "Info," I strongly recommend the Editorial of the latest issue on the L.T.U. Fund. This is a good article put together sensible, a both-sided approach to the question. Little unusual in that so far all writings on the subject in the magazine and Divisional journals assume that there are not two sides to the story and that the one presented through photographs is the correct one. I don't believe it is much good buying a new tube only to have to use it in the family radiogram. We should, however, consider other aspects of this representation before sending our money. The same applies as the old lot went. The editorial refers to the main course to be the latest issue of the VKS Journal.

Frank SFA, of Oodnadatta—that Frank is a shot in the dark but if I am not right, plenty of Ws and the occasional Zs have not been on the air since pre-war, has been bitten by the bug again and is more than interested. He previously held the calls of STB and then 4DZ.

My spies tell me that Arch SXX has been receiving one or two letters from DX-land asking him if he is going to have another DX expedition this year. His enquiries are about this time for the past couple of years as he has DX-pedited to Norfolk Island, much to the satisfaction of the Ws and other interested key chummers. My theory is that the chums are willing but the pocket is weak in this right Arch!

My gentle admonition to Mr. Wilson (4RW)—we are still not on christian name terms regarding his trying to put himself in for a "cuppa" with the girls from VK2, certainly brought in its wake a lot of flattery remarks as to my chance of ever getting invited to join the girls for a tea and a gossip session. One character was even heard to remark that if I cared to drop in at his QTH any time, my dainty hands would surely be holding a cup, but the cup would not be holding tea! Nice to think that when I was up to my neck in the total of flattery remarks I was up to the total of flattery remarks I was up to a wonder if I had allowed my natural modesty and reserve, to say nothing of my old world gallantry, to get somewhat out of hand, and that had over-estimated my first attraction for the opposite sex. Just as my character had reached rock bottom, who should I say gallivanting over the moat toward my drawbridge, none other than a telegram boy. With thoughts of the Adams of old fame had at last decided to recognize my humble efforts and reward keeping his empire going, I went to the door to take delivery and found to my surprise and gratification that it was even something better. I quote: "Your dainty hand will surely hold the cup" along with 2MTR. It shall be at home to grow the character, see what unbelivers will be surely be along to humbly apologize for their lack of appreciation. My sincere thanks Verrie, for your kind invitation, but no word to Bessie! Incidentally, my XYL is living in Port Pirie the same reader will send her a telegram or letter expressing sympathy for her in being tied for life to a concealed windbag. Flattery—flattery—that is all we seem to get. Fair chance the other day of receiving a communication along such misleading lines! Oh by the way, the telegram was addressed to Fanny Parsons, a fact which seemed to cause the telegram boy considerable amusement.

Have a look about street lamps that replace the A.B.C. masts, the electric towers that give out Morse signals, and even of gas stoves that at times play excerpts from the A.B.C., but was only this month that I heard of a water tank that tapped and thumped in rhythm to a community broadcast station musical efforts. The discoverer of this masterpiece none other than Bob SBR, and after intense research and a little bad language, a large goanna was found half way in the down-pipe of a drain, the water miserably thrashing his tail, more often than not in time to the music from the monitor speaker. Science fiction at its best, eh Bob?

Some are born to fame, some have fame thrust upon them, others are just famous. It must be marvellous to be famous and so well

known that when a fellow Ham rings up and asks for Mr. Ovaltine, the said fellow Ham is automatically connected to Mr. Hasseline (5C). True as true!

The V.H.F. Picnic held this month at "Walnut Paddock", in National Park, was the social event of the month and resulted in the roll-up of a keen and happy group of Radio Amateurs and their families, all of whom thoroughly enjoyed themselves. The weather on the morning of the Picnic did not give an encouragement to those intending to venture into the hills, but by the afternoon it had turned out quite a fair day, and aside from the high wind, conditions were ideal. There were three share and competitive, making their share goodie bags, soft drinks, etc., quite a number of harmonicas falling in and out of the creek (much to their enjoyment and their parents' annoyance) to say nothing of a chance of enjoying a real good old chin-wag with old and new friends, but, at the same time, a chance to relax in congenial company with common interests. Although it was named a V.H.F. Picnic, members of the square bands turned up in force, Council being particularly well represented—the President (Phil 5NN) and the Vice-President (Ross

5KF) being among those present—and all in all, the day was more than a success and something of an indication to Council that an annual picnic is a good public relations for amateur radio. Those who made arrangements, a hearty pat on the back, your efforts were well rewarded, keep up the good work.

I note with dismay, and a feeling of hurt, that in one of the contests at the Picnic—the one in which names of amateur people in Australia Radio were included for solution—the name of Fanny was not included, although it was said that the picture of the elephant gave several people ideas!!

Well, this is the end of another year, and I feel the need of a word of encouragement to the V.K.S. Division. May I extend to my reader of these notes the compliment of wishing him, or perhaps it is her, anyway, whatever it may be, all the best for the New Year. Do you have a bit for our grand old hobby, no matter how small? And always remember, you only get back from a hobby just as much as you put into it! 73, SPS—Fanny to you—especially to you Verle 2MR1!!!

WESTERN AUSTRALIA

The meeting for October was very well attended and during the night some lively discussions took place. One of our members had a grievance and brought it along and aired his feelings. This is as it should be as then your Council has a chance of doing something about it. If you don't let them know your feelings, they cannot help you. So what about it?

After some discussion on a motion to increase the sub. by 5/- per year, it was put to the vote and was carried unanimously. This means that from the beginning of the financial year 1961/62 you will have to pay an additional 5/- if you stop and look at this rise you will realise that it is only small and the first rise which has taken place for a large number of years.

From around the country we have been able to gather some items of interest. Katanning, Herb SXO has obtained a new sideband rx and you can certainly tell the difference when you hear him. The first time from Katanning he had the George SXO 1000 and it was new but alas, it is not radio wise but in fact something which may keep him off the air. How about drilling some holes in it to mount some mobile gear. George, I am sure that no one would object to this. Still from the country we hear about a new amateur from Donnybrook who has purchased himself a fishing rod. Jack, I understand that you intend using this for its original application? Not to repair your quad. Good fishing, Jack, but take along some portable gear when the fish are not biting.

Moving along to Bunbury we hear that Ted 6JJG is going to the Eastern States and is going to bring back some commercial sideband equipment. Good going, Ted, and you certainly deserve it. Swinging back to Marrogin, Pat 6GK has been a very much improved active since his stay in hospital, what was that theme song they played for you Pat?

Then we move up to the metro. area and we find that EDP was very occupied on the night of the Council meeting. Of course we should not have held the meeting on President's Day or the Royal Show. 73, but where is the really like? Our President Vic 5VK is at present expanding his knowledge and we wish him well with his studies. Rolo 6HO has been away up north with his caravan and although he has not been with him, I have not heard him on. Probably he has been on and I have not been around.

The results of the 60 mhz scrabble were: SWL won the fixed station section and EKN won the mobile section.

The W.I.C.E.N. four units have all been placed now and you can hear a lot of chaps using this gear if you care to switch on. I am not sure of the exact number of units, but it is somewhere around 20.

The Division's grant for the I.T.U. Fund was £220 and although you may have seen printed that we have only paid a small percentage of this the figure published is not correct. In fact we have sent to Federal Treasurer an amount of £210/10/- so you can see that we are well up to our obligations. This seems to be all for now, so don't forget that I want information to publish and your Council wants to hear your complaints as well as your suggestions. 73, Roy 5RY.

WANTED: Xlals between 2 and 3 Mc. FT243 or similar. Details of frequency, quantity and price to VK7ZAP, 642 Nelson Rd, Hobart, Tas.

HAMADS

Minimum 5/-, for thirty words.
Extra words, 5/- each.

Advertisements under this heading will be accepted only from Amateurs and S.W.L.'s. The Publishers reserve the right to reject any advertising which in their opinion is of a commercial nature. Copy must be received at F.O. Box 26, East Melbourne, C3, Vic., by 8th of the month and remittance should accompany the advertisement.

COLLINS 32V-3 a.m.-c.w. table-top

Amateur Transmitter, band switched 3.5-30 Mc. 140 Watts all bands. New appearance and performance. Original cost \$775. Complete with instruction book, complete set space tubes including 3 space FT232 finals. Astatic D104 with p.t.t. "G" stand, Dow-Key coaxial Relay, Collins 35C-2 Low-pass Filter, all necessary coaxial fittings and many original Collins spares. £100. VK6MK, Mulder, 4 Tyrell St, Nedlands, W.A.

FOR SALE: Eddystone Com. Receiver, Model 670A a.c./d.c., 150-1500 Kc., 3.7-30 Mc., fully tropicalised, good condition, £55 o.n.o.f. H. G. Zulke, P.O. Box 54, Raymond Terrace, N.S.W. Phone Newcastle 87-2448.

FOR SALE: Eddystone 630X Receiver, 480 Kc. to 30 Mc., very good condition, £100. Frequency Meter, Bendix, £40. Cossor G.d.o., brand new, £20. C. E. Everdell, VK4ZAO, P.O. Box 163, Southport, Qld.

FOR SALE: SB10 Heathkit, modified

with 6DQ6 output, 40-50w. up. and low. s.s.b. and a.m. vox and anti-trip. beautiful condition, perfect order, £65. Viking II, Tx., 135W. a.m. plate and scr. mod. 6146s. mods. 907s p.p. AB2, with power supply, xtal and v.f.o., all bands, band switched, metered, can be combined with SB10 for full 150W. a.s.b., £65 or near offer (if take the two, £110). SX101 Mk. IIIA. Hallicrafters Receiver, in good condition, as new, double conversion, var. selectivity, prod. det., notch filter, xtal calib., seven bands, one for WWV and 6 and 2 m converter, with matched speaker in cabinet, and 100W. 110V. to 240V. line transformer, cost £350, £225 or near offer. Command Rx, 7 to 9 Mc., with genemotor, modified for 12v. operation, ideal for car mobile rig, clean and new, £9. 16 m.m. Bell and Howell Sound Talkie Projector outfit, complete, with 12" speaker, screen, reels, etc., 2" and 4" long throw lenses, just overhauled and in excellent condition, Model 621, cost £310, £150 or near offer. All gear F.O.R. Gympie. B. Bestman, VK4LN, 43 Garrick St, Gympie, Qld.

FOR SALE: Telrex Antennae. Requires service and some maintenance. Spare insulating blocks, etc., 20, 15, 10 metres, full size three elements as stacked array. Full information and data sheets. VK3AJT, Geelong, Vic.

WANTED: Commercial Transmitter and Receiver suitable for s.s.b. No objection Transceiver. Pay cash for quality late model. Also past issues "Amateur Radio", 18 Murdoch St, Turramurra, N.S.W. Ph. 44-7761.



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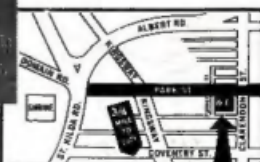
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